

? show files; ds; save temp; logoff hold
File 35:Dissertation Abs Online 1861-2006/Jun
(c) 2006 ProQuest Info&Learning
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 65:Inside Conferences 1993-2006/Aug 09
(c) 2006 BLDSC all rts. reserv.
File 2:INSPEC 1898-2006/Jul W5
(c) 2006 Institution of Electrical Engineers
File 144:Pascal 1973-2006/Jul W3
(c) 2006 INIST/CNRS
File 474:New York Times Abs 1969-2006/Aug 09
(c) 2006 The New York Times
File 475:Wall Street Journal Abs 1973-2006/Aug 09
(c) 2006 The New York Times
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jul
(c) 2006 The HW Wilson Co.

Set	Items	Description
S1	58754	(DIGITAL()IMAGE? OR IMAGE?? OR PICTURE?? OR JPEG?? OR PHOTO?? OR GIF?? OR VIDEO OR PHOTOGRAPH??) (7N) (INTEGRAT? OR COMBIN? OR MERG? OR JOIN?)
S2	9413	(PRINT OR PRINTING OR PRINTED OR PRINTS) (7N) (DIGITAL()IMAGE? OR IMAGE?? OR PICTURE?? OR JPEG?? OR PHOTO?? OR GIF?? OR VIDEO OR PHOTOGRAPH??)
S3	66805	(DELIVER? OR SUPPL? OR SEND? OR TRANSFER? OR TRANSMIT? OR - COMMUNICAT?) (7N) (DIGITAL()IMAGE? OR IMAGE?? OR PICTURE?? OR JPEG?? OR PHOTO?? OR GIF?? OR VIDEO OR PHOTOGRAPH??)
S4	1166862	DEMORGRAPHIC? OR IMAGE(3N)LOCATOR? ? OR RECIPIENT(3N)LOCATION? ? OR AGE? ? OR ETHNICI??? OR INCOME? ?
S5	371	SPONSOR? ?(7N) (MULTIPLE OR MANY OR SEVERAL OR PLURAL? OR VARIOUS OR MULTI OR MORE(2W)ONE)
S6	58670	(ACQUIR??? OR RECEIV??? OR ACCEPT??? OR GET OR GETTING OR OBTAIN?) (7N) (AGENCY OR UNIT? ? OR SECTION? ?)
S7	23373	(DOWNLOAD? OR DOWN()LOAD? OR UPDAT??? OR LOAD? OR STORE OR STORING OR STORES OR STORED OR SAV???) (7N) (DIGITAL()IMAGE? OR IMAGE?? OR PICTURE?? OR JPEG?? OR PHOTO?? OR GIF?? OR VIDEO - OR PHOTOGRAPH??)
S8	1168	S7(7N) (DETECT? OR IDENTIF? OR RECOGNI? OR DETERMIN? OR EVALUAT? OR ASCERTAIN? OR CONFIRM? OR VERIF?)
S9	409	AU=(WULFF, T? OR WULFF T ? OR PATTON, D ? OR PATTON D? OR - PAZ-PUJALT, G? OR PAZ-PUJALT G?)
S10	2	S9 AND S1
S11	54	S1 AND (S2 OR S3) AND S4
S12	51	RD (unique items)
S13	39	S12 NOT PY>2001
S14	0	S13 AND S5
S15	0	S13 AND S6
S16	17	S2 AND S8
S17	5	S11 AND S7
S18	3	S17 NOT (S16 OR S13)

10/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06087721 INSPEC Abstract Number: A9522-8160C-027, B9512-2550E-017

Title: Confinement and low-energy extraction of photo-fragment ions using RF ion trapping

Author(s): Yamamoto, S.; Mochiji, K.; Ochiai, I.; Mikami, N.

Author Affiliation: Central Res. Lab., Hitachi Ltd., Tokyo, Japan

Conference Title: Gas-Phase and Surface Chemistry in Electronic Materials Processing Symposium p.451-5

Editor(s): Mountziaris, T.J.; Paz-Pujalt, G.R.; Smith, F.T.J.; Westmoreland, P.R.

Publisher: Mater. Res. Soc, Pittsburgh, PA, USA

Publication Date: 1994 Country of Publication: USA xv+556 pp.

Conference Title: Gas-Phase and Surface Chemistry in Electronic Materials Processing

Conference Date: 29 Nov.-2 Dec. 1993 Conference Location: Boston, MA, USA

Language: English

Subfile: A B

Copyright 1995, IEE

...Abstract: solid surface at low kinetic energy is achieved by using RF ion trapping which is **combined** with multi- **photon** ionization by a KrF laser. SF/sub 5//sup +/- fragment ions of SF/sub 6...

Mountziaris, T.J. (editor); Paz-Pujalt, G.R. (editor) ; Smith, F.T.J. (editor); Westmoreland, P.R. (editor)

10/3,K/2 (Item 1 from file: 144)

DIALOG(R)File 144:Pascal

(c) 2006 INIST/CNRS. All rts. reserv.

13377481 PASCAL No.: 97-0562876

Close pairs of field galaxies in the CNOC1 redshift survey

PATTON D R ; PRITCHET C J; YEE H K C; ELLINGSON E; CARLBERG R G

Department of Physics and Astronomy, University of Victoria, P.O. Box 3055, Victoria, BC V8W 3P6, Canada; Department of Astronomy, University of Toronto, 60 Saint George Street, Toronto, Ontario M5S 3H8, Canada; Center for Astrophysics and Space Astronomy, University of Colorado, Campus Box 389, Boulder, Colorado 80309-0389; Department of Astronomy, University of Toronto, 60 Saint George Street, Toronto, Ontario M5S 3H8, Canada

Journal: The Astrophysical journal, 1997-01-20, 475 (1) 29-42

Language: English

Copyright (c) 1997 American Institute of Physics. All rights reserved.

PATTON D R ; PRITCHET C J; YEE H K C; ELLINGSON E; CARLBERG R G

...the subset of confirmed close physical pairs, those which appear to be undergoing interactions or **mergers** (based on their **images**) are found to have galaxies with strong emission lines and very blue rest-frame colors...
?

13/3,K/1 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01522208 ORDER NO: AAD97-01936

**A META-ANALYSIS OF MEDIA-BASED HIV PREVENTION EDUCATION FOR ADOLESCENTS
(IMMUNE DEFICIENCY)**

Author: SNYDER, MARY KATHRYN
Degree: PH.D.
Year: 1996
Corporate Source/Institution: TEXAS WOMAN'S UNIVERSITY (0925)
Source: VOLUME 57/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3409. 249 PAGES

...promotion strategies remain a critical need due to these factors:
increased sexual activity at earlier **ages** ; the effects of personal and
environmental factors on knowledge, attitudes, beliefs and behavioral
intent; decreased...

...d = +0.5769), videotape (d = +0.3053), computer-aided instruction (d =
+0.0633), and the **combination** of **print** and **video** (d = +0.5248).

Print formats and **print** and **video** used in tandem demonstrated
consistently larger effects than other treatment types. Following the
removal of...

...the effects of types of media formats on KABB outcomes and on the
variables of **age** and gender. Findings indicated that small to moderate
effects could be expected from media-based treatments on KABB outcomes.
Strong effects were found for **video** on knowledge gains (d = +0.7768),
print on attitude (d = +0.8114), and the **combination** of **print** and
video on behavioral intent (d = +0.8716). Outcomes differentiated by
younger (d = +0.7618) and older (d = +0.4192) **age** groups, showed strong
to moderate gains respectively. Gender differences were inconclusive.

The study has significance...

13/3,K/2 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01480137 ORDER NO: AADAA-I9613736

**PSYCHOLOGICAL CHANGES IN COMMUNITY COLLEGE STUDENTS ASSOCIATED WITH GUIDED
IMAGERY COMBINED WITH MUSIC**

Author: LOGAN, JANET P.
Degree: PH.D.
Year: 1995
Corporate Source/Institution: UNIVERSITY OF WYOMING (0264)
Source: VOLUME 57/01-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 116. 177 PAGES

**PSYCHOLOGICAL CHANGES IN COMMUNITY COLLEGE STUDENTS ASSOCIATED WITH GUIDED
IMAGERY COMBINED WITH MUSIC**

This study investigated the relationship between the Houston Model of
guided **imagery combined** with music and the self-actualization scores of
community college students as measured by the...

...month study were 125 volunteer community college students (87 females
and 38 males) between the **ages** of 18 and 58. Subjects were matched

according to **age** and gender and then randomly assigned to one of two groups: group 1--guided **imagery combined** with music (N = 62) and group 2--comparison (N = 63). Treatment consisted of four, one hour guided **imagery combined** with music sessions conducted on weeks 2, 4, 6, and 8. The comparison group received...

...level of .05 was employed. Ten subjects participated in anecdotal interviews which were used as **supplemental** data.

The guided **imagery combined** with music scripts addressed eliciting self-actualization tendencies. The POI two total and 10 subscales are a qualitative measure of self-actualization. The guided **imagery combined** with music group produced significant differences for within group changes \$(p < .05)\$ on the two...

...Competence and no significant differences for the remaining major scale and ten subscales. The guided **imagery combined** with music group produced significant differences for between group changes \$(p < .05)\$ for the POI...

...subscales.

These results indicated that (a) a relationship exists between the Houston Model of guided **imagery combined** with music and POI scores, (b) treatment made a difference in POI total and subscale...

13/3,K/3 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01254384 ORDER NO: AADNN-69261

IMAGES, TEXTS AND CONTEXTS: THE ICONOGRAPHY OF THE TIBERIUS PSALTER, LONDON, BRITISH LIBRARY, COTTON MS. TIBERIUS C.VI (COTTON MS. TIBERIUS C.VI)

Author: OPENSHAW, KATHLEEN M. J.

Degree: PH.D.

Year: 1990

Corporate Source/Institution: UNIVERSITY OF TORONTO (CANADA) (0779)

Source: VOLUME 53/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 2577. 818 PAGES

ISBN: 0-315-69261-8

In the High Middle **Ages** many illustrious western European psalters contained prefatory cycles of Old and New Testament pictures; the...

...the first such psalter. Scholars have discussed the unique iconography of some of its numerous **pictures** but there has been no **integrated** study of the manuscript, nor has attention been given to numerous questions posed by the...

...many Christological pictures were mostly drawn at random from contemporary and earlier Anglo-Saxon works, **supplemented** with **imagery** from homiletic, devotional and poetic material.

Chapters 5 and 6 address issues of program. Chapter...

13/3,K/4 (Item 4 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01243292 ORDER NO: AAD92-25898

A STUDY TO DETERMINE THE EFFECTIVENESS OF AN INTERACTIVE VIDEO INSTRUCTION PROGRAM IN TEACHING REGISTERED NURSES IN THE CLINICAL SETTING THE PROCESS OF QUALITY ASSURANCE IN NURSING (VIDEO INSTRUCTION)

Author: MCALINDON, MARY NAOMI

Degree: ED.D.

Year: 1992

Corporate Source/Institution: WAYNE STATE UNIVERSITY (0254)

Source: VOLUME 53/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 2787. 387 PAGES

...screen design were used to outline two versions of the program. An abstract version contained **video** sequences repurposed from the videodisc **Therapeutic Communication**, and a concrete version contained **video** sequences from Chronic Obstructive Pulmonary Disease to illustrate concepts being taught. The Smith Author System was used to **integrate video** sequences with text.

The second purpose involved use of the program with a purposive sample ...

...activities, and for positive feelings about using computers for learning. Nurses older than the median **age** of 38 years expressed more apprehension about using computers than younger nurses.

This study has...

13/3,K/5 (Item 5 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01231841 ORDER NO: AAD92-22364

A COMPARATIVE CRITICAL ANALYSIS OF CONTEMPORARY APPROPRIATION ART AND PRINT ADVERTISING FOR ARTS ADMINISTRATORS (ADVERTISING)

Author: BROMMELSIEK, MARGARET DAVENPORT

Degree: PH.D.

Year: 1992

Corporate Source/Institution: THE FLORIDA STATE UNIVERSITY (0071)

Source: VOLUME 53/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 693. 209 PAGES.

...and about contemporary society? And what is the significance of this for arts administration?

"Reading" **images** is dependent on a **combination** of direct experience and applied knowledge resulting from life experience. It has been argued that audiences of all **ages** can learn to look at both advertisements and appropriated art images and to examine not...

...its being communication, the purpose of this study was to analyze and interpret appropriated art **images** and contemporary **print** advertisements to understand their symbol use, intentions, value systems, and relationships to each other and...

13/3,K/6 (Item 6 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01144766 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.
IMAGES, TEXTS AND CONTEXTS: THE ICONOGRAPHY OF THE TIBERIUS PSALTER,
LONDON, BRITISH LIBRARY, COTTON MS. TIBERIUS C.VI

Author: OPENSHAW, KATHLEEN MARY JEANNE

Degree: PH.D.

Year: 1990

Corporate Source/Institution: UNIVERSITY OF TORONTO (CANADA) (0779)

Source: VOLUME 51/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3259.

In the High Middle **Ages** many illustrious western European psalters contained prefatory cycles of Old and New Testament pictures; the...

...the first such psalter. Scholars have discussed the unique iconography of some of its numerous **pictures** but there has been no **integrated** study of the manuscript, nor has attention been given to numerous questions posed by the...

...many Christological pictures were mostly drawn at random from contemporary and earlier Anglo-Saxon works, **supplemented** with **imagery** from homiletic, devotional and poetic material.

Chapters 5 and 6 address issues of program. Chapter...

13/3,K/7 (Item 7 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

1055816 ORDER NO: AAD86-18729

THE NEW-GENRE NUDE: A NEW FINE ART MOTIF DERIVED FROM NUDIST MAGAZINE
PHOTOGRAPHY

Author: STEWART, PHILIP GLEASON, JR.

Degree: PH.D.

Year: 1986

Corporate Source/Institution: THE OHIO STATE UNIVERSITY (0168)

Source: VOLUME 47/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2858. 375 PAGES

...appeared in nudist publications around 1931. The elements of this new form of nude then **transferred** from what had been covert **images**, such as artists' photographic model studies and pornography, and became acceptable elements of fine art...

...real person who is nude, not a literary character or ideal. (2) Mixed sexes and **age** groups, and (3) Modern environmental artifacts which identify the image as being contemporary. (4) An...

...can effectively change the way people think about a subject. In the example of nude **photography**, this **combination** facilitated making what had been unacceptable nudity acceptable to the general public.

13/3,K/8 (Item 8 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

0987164 ORDER NO: AAD88-06032

FACE AS AN IMAGE OF THE CITY: AN INTEGRATED APPROACH TOWARD CITY

DIAGNOSIS

Author: WANG, JUJU CHIN-SHOU
Degree: PH.D.
Year: 1987
Corporate Source/Institution: TEXAS TECH UNIVERSITY (0230)
Source: VOLUME 49/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 0639. 265 PAGES

FACE AS AN IMAGE OF THE CITY: AN INTEGRATED APPROACH TOWARD CITY DIAGNOSIS

...theory, the CFM, as a "user friendly" computer package, is used to display, analyze and **communicate** capsule **images** or observations of a city.

The dissertation contains eight chapters, an annotated bibliography and five...

...first set shows research results on 58 medium-size American cities referring in general to **age**, gender, functions, facial colors and expressions utilizing data from 1972 and 1984. The second set...

13/3,K/9 (Item 9 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

927545 ORDER NO: AAD86-18526

EFFECTS OF THE MURAL METHOD OF INTEGRATED IMAGERY ON RECALL, RETENTION, BAND TRANSFER (VISUAL, KEYWORD, MNEMONIC)

Author: LIND, MARCIA HEARON
Degree: PH.D.
Year: 1986
Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT AUSTIN (0227)
Source: VOLUME 47/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 2018. 131 PAGES

EFFECTS OF THE MURAL METHOD OF INTEGRATED IMAGERY ON RECALL, RETENTION, BAND TRANSFER (VISUAL, KEYWORD, MNEMONIC)

This study investigated the effect of the mural method form of multiple **integrated imagery** on immediate recall and long-term retention of factual information by elementary- **aged** students. The students' ability to apply learned strategies to a new learning situation was also...

...Texas, were assigned randomly to one of three treatment groups. Treatment One received written presentations **supplemented** with experimenter-induced multiple **integrated images** arranged as murals. Treatment Two received the identical written presentations supplemented with training in the...

...that teachers can effectively teach verbal information using visual imagery strategies within classroom situations. Elementary- **aged** students appear able to generate their own **imagery** and keywords, and to **transfer** knowledge of such strategies to a new learning situation.

Students utilizing a new form of...

13/3,K/10 (Item 10 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

747226 ORDER NO: AAD81-11806

MOTHER-CHILD COMMUNICATION PATTERNS BASED ON THERAPEUTIC PRINCIPLES

Author: KEZUR, BARBARA ANN

Degree: PH.D.

Year: 1980

Corporate Source/Institution: HUMANISTIC PSYCHOLOGY INSTITUTE (0549)

Source: VOLUME 41/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4671. 285 PAGES

...help families utilize their potential for more effective living.

Six mother-child pairs from low- **income** , single parent families were clients of the Out-Patient Department of the Children's Center...

...The review of literature in the areas of play therapy, filial therapy, parent-training in **communication** , **video** tape in psychotherapy interviews and phenomenology as a research attitude provided the background for positioning...

...the mothers in parent-training and the children in play therapy. They also met in **joint** play sessions which were **video** taped and replayed for the mothers. The questions aided in revealing the consequent experiences of ...

...towards their mothers in the individual play therapy developed openness with their mothers in the **joint** sessions. (3) The **video** taping and replaying of sessions stimulated new awareness of communication in the mothers. (4) Mothers...

13/3,K/11 (Item 1 from file: 65)
DIALOG(R)File 65:Inside Conferences
(c) 2006 BLDSC all rts. reserv. All rts. reserv.

01280098 INSIDE CONFERENCE ITEM ID: CN012578180

EurIPACS: European Integrated Picture Archiving and Communication Systems

Osteaux, M.; Mattheus, R.; Wilson, M. J.

CONFERENCE: Health in the new communications age: healthcare telematics for the 21st Century-Conference

STUDIES IN HEALTH TECHNOLOGY AND INFORMATICS, 1995; ISSUE 24 P: 161-166
IOS Press, Ohmsha, 1995

ISSN: 0926-9630 ISBN: 9051992246; 4274900517

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE EDITOR(S): Laires, M. F.; Ladeira, M. J.; Christensen, J. P.

CONFERENCE LOCATION: Lisbon

CONFERENCE DATE: Dec 1994 (199412) (199412)

EurIPACS: European Integrated Picture Archiving and Communication Systems

DESCRIPTORS: new communications **age** ; health care telematics

13/3,K/12 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08508899 INSPEC Abstract Number: B2003-02-7500-019, C2003-02-7330-562

Title: Advanced distributed learning, broadband internet, and medical education

Author(s): Henderson, J.V.

Author Affiliation: Interactive Media Lab., Dartmouth Med. Sch., NS, Canada

Conference Title: 2001 Conference Proceedings of the 23rd Annual International Conference of the IEEE Engineering in Medicine and Biology Society (Cat. No.01CH37272) Part vol.4 p.4060 vol.4

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2001 Country of Publication: USA 4 vol. 4132 pp.

ISBN: 0 7803 7211 5 Material Identity Number: XX-2002-02148

U.S. Copyright Clearance Center Code: 0-7803-7211-5/01/\$17.00

Conference Title: 2001 Conference Proceedings of the 23rd Annual International Conference of the IEEE Engineering n Medicine and Biology Society

Conference Date: 25-28 Oct. 2001 Conference Location: Istanbul, Turkey

Language: English

Subfile: B C

Copyright 2003, IEE

...Abstract: given. Medical education will be increasingly facilitated by the proliferation of computers capable of displaying **combinations** of text, graphics, **video** , and sound; broadband networks capable of **delivering** these multiple media to the home, office or clinical setting; and new methods for using...

... learning are limited, lagging behind the rapid technological evolution driving our entry into the Information **Age** . There are several recent initiatives aimed at developing new models and methods that take advantage ...

...Identifiers: Information **Age** ;

13/3,K/13 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08115139 INSPEC Abstract Number: B2002-01-6210-004

Title: The dawning of the age of convergence

Author(s): Worthman, E.

Journal: R.F. Design vol.24, no.5 p.46-56

Publisher: Intertec Publishing,

Publication Date: May 2001 Country of Publication: USA

CODEN: RFDEDG ISSN: 0163-321X

SICI: 0163-321X(200105)24:5L.46:DC;1-A

Material Identity Number: A941-2001-006

U.S. Copyright Clearance Center Code: 0163-321X/2001/\$2.25+00.00

Language: English

Subfile: B

Copyright 2001, IEE

Title: The dawning of the age of convergence

Abstract: Convergence is being played as the final frontier-the end result of the impending **integration** of voice, data, **video** , music, the Internet, home automation, satellite **delivery** systems, instant messaging, and GPS, just to scratch the surface. Terms like Bluetooth, HomeRF, wireless...

13/3,K/14 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07827689 INSPEC Abstract Number: B2001-03-6210L-077, C2001-03-7140-043

Title: Constructing a secure HIPACS with structured reporting

Author(s): Vorwerk, L.; Losemann, F.; Engel, T.; Meinel, C.

Author Affiliation: Inst. of Telematics, Trier, Germany

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA)

vol.3980 p.335-42

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 2000 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(2000)3980L:335:CSHW;1-O

Material Identity Number: C574-2000-195

U.S. Copyright Clearance Center Code: 0277-786X/2000/\$15.00

Conference Title: Medical Imaging 2000: PACS Design and Evaluation: Engineering and Clinical Issues

Conference Sponsor: SPIE

Conference Date: 15-17 Feb. 2000 Conference Location: San Diego, CA, USA

Language: English

Subfile: B C

Copyright 2001, IEE

...Abstract: communication in medicine) standard is not clear where encryption and decryption are concerned. In the **age** of digital medicine, a growing need for secure transfer and storage of patient data is obvious. In medical science, the design of a PACS (**picture** archiving and communication system) is essential for storing **digital images** . The paper describes an alternative method of **integrating** encryption as a DICOM-conform mechanism in a PACS and via a DICOM-conform directory...

...information system). It is useful to integrate these systems in order to be able to **merge** existing patient data with DICOM **images** . The DICOM **supplement** SR (structured reporting) is used for encryption and as an interface-specification for databases. SR...

... retrieves orders for the databases. This method makes the construction of a secure HIPACS (hospital **integrated picture** archiving system) possible.

...Identifiers: **picture** archiving and **communication** system...

...hospital **integrated picture** archiving system

13/3,K/15 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07757667 INSPEC Abstract Number: C2000-12-7810C-106

Title: Teaching in a digital age

Author(s): Sargent, M.; Armstrong, S.

Author Affiliation: Lucas Educ. Found., San Rafael, CA, USA

Journal: Multimedia Schools vol.7, no.5 p.16-18

Publisher: Information Today,

Publication Date: Oct. 2000 Country of Publication: USA
ISSN: 1075-0479
SICI: 1075-0479(200010)7:5L.16:TD;1-1
Material Identity Number: F449-2000-001
U.S. Copyright Clearance Center Code: 1075-0479/2000/\$3.50+00.50
Language: English
Subfile: C
Copyright 2000, IEE

Title: Teaching in a digital age

...Abstract: have not extended to the system, district, or even school-wide level. Using a powerful **combination** of Web based, **video**, and **print** media, we now have an extensive toolkit from which to build local efforts to increase...

13/3,K/16 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06743834 INSPEC Abstract Number: A9724-8760I-005, B9712-7510B-203, C9712-7330-311

Title: Volumetric method for evaluating magnetization transfer ratio of tissue categories: application to areas of white matter signal hyperintensity in the elderly

Author(s): Tanabe, J.L.; Ezekiel, F.; Jagust, W.J.; Schuff, N.; Fein, G.

Author Affiliation: Dept. of Radiol., California Univ., San Francisco, CA, USA

Journal: Radiology vol.204, no.2 p.570-5

Publisher: Radiol. Soc. North America,

Publication Date: Aug. 1997 Country of Publication: USA

CODEN: RADLAX ISSN: 0033-8419

SICI: 0033-8419(199708)204:2L.570:VMEM;1-1

Material Identity Number: R223-97009

Language: English

Subfile: A B C

Copyright 1997, IEE

...Abstract: matter signal hyperintensity on T2-weighted magnetic resonance images in 23 healthy elderly subjects (mean **age**, 75 years). Segmented brain images (cerebrospinal fluid, gray matter, white matter, areas of white matter signal hyperintensity) computed from T1- and T2-weighted **images** were combined with magnetization-**transfer**-ratio **images** to produce magnetization-**transfer**-ratio histograms for each tissue. There was a significant 8.1% reduction in mean magnetization...

... P<.001). The magnetization transfer ratio for all tissue categories was significantly negatively correlated with **age** (all, P<.05). This method of measuring magnetization transfer ratio was objective, independent of regional...

...Identifiers: **age** ;

13/3,K/17 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06653509 INSPEC Abstract Number: B9709-7260-036, C9709-5540-009

Title: Plasma-display panel technology targets 21st-century consumers

Author(s): Lee, A.

Journal: Electronic Design vol.45, no.13 p.80, 82, 84

Publisher: Penton Publishing,

Publication Date: 23 June 1997 Country of Publication: USA

CODEN: ELODAW ISSN: 0013-4872

SICI: 0013-4872(19970623)45:13L:80:PDPT;1-#

Material Identity Number: E140-97014

U.S. Copyright Clearance Center Code: 0013-4872/97/\$2.00+1.00

Language: English

Subfile: B C

Copyright 1997, IEE

Abstract: It's been said that the 21st Century will be the multimedia information **age**, when consumers witness the convergence of computers and television to get products that **integrate** a wide mix of **video**, sound, imaging, and **communication** technologies. Consumer applications such as WebTV, home theater systems, and powerful computers that control home...

13/3,K/18 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06193012 INSPEC Abstract Number: B9604-6210P-003

Title: Development of video communications products for an expanding range of uses

Author(s): Shoji, K.

Author Affiliation: Dept. of Video Commun. Service, NTT, Japan

Journal: NTT Review vol.7, no.6 p.56-64

Publisher: NTT,

Publication Date: Nov. 1995 Country of Publication: Japan

CODEN: NTTREK ISSN: 0915-2334

SICI: 0915-2334(199511)7:6L:56:DVCP;1-D

Material Identity Number: N570-95006

Language: English

Subfile: B

Copyright 1996, IEE

Title: Development of video communications products for an expanding range of uses

Abstract: As the multimedia **age** approaches, needs are growing rapidly for **video communications** systems in various fields, including public services as well as business uses. The **Video Communications** Service Department provides optimum systems meeting customers' diversified needs through systems integration. This article presents...

... to customers along with an overview of products that will form the core of the **integration** of **video communications** systems in the coming years.

Identifiers: **video communications** products...

...multimedia **age** ; ...

... **video communications** systems...

... **Video Communications** Service Department

13/3,K/19 (Item 8 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06007867 INSPEC Abstract Number: B9509-6200-002

Title: Starting up in telecoms
Author(s): Whitlock, P.; Boon, M.
Journal: Telecommunications (International Edition) vol.28, no.10
p.97-8, 100
Publication Date: Oct. 1994 Country of Publication: USA
CODEN: TLCOAY ISSN: 0040-2494
Language: English
Subfile: B
Copyright 1995, IEE

...Abstract: very much a collection of different services for voice, data, and minority applications such as **video**. Little **integration** has taken place to date and POTS is still the core of operator revenues. However...

... to even that of the recent past. Services such as Centrex, virtual private networks, file **transfer**, a host of **video** applications including multimedia and a variety of new, innovative services will be provided by intelligent...

... player is to determine which role to play in the forthcoming information-communications-entertainment (ICE) **age**.

13/3,K/20 (Item 9 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05971285 INSPEC Abstract Number: B9507-6250F-076

Title: Portable communications: trends in systems and component technology
Author(s): Gross, D.
Author Affiliation: BPA Technol. & Manage. Ltd., Dorking, UK
Journal: Journal of Electronics Manufacturing vol.4, no.4 p.203-9
Publication Date: Dec. 1994 Country of Publication: UK
CODEN: JELMEK ISSN: 0960-3131
Language: English
Subfile: B
Copyright 1995, IEE

...Abstract: wireless, mobile and personal communications one of the fastest-growing markets worldwide. The new wireless **age** centres on 'globalization and personalization', and employs technologies like cellular telephones, radio pagers, digital cordless telephones and mobile data systems in the **integration** of voice, data, **image** and **communications**. Developments are very rapid across all mobile communications sectors, especially as digital technology has been...

13/3,K/21 (Item 10 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05855451 INSPEC Abstract Number: B9502-6210-009

Title: Broadband network evolution

Author(s): Flinsenberg, H.
Journal: Trends in Telecommunications vol.10, no.2 p.26-32
Publication Date: 1994 Country of Publication: Netherlands
CODEN: TRTLEK ISSN: 0920-2706
Language: English
Subfile: B
Copyright 1995, IEE

...Abstract: us. It is clear that broadband technology will be a key factor in the new age of video , data/multimedia and voice communications . The broadband integrated services digital network (BISDN), the networking standard, promises to offer a wide range of new...

...Identifiers: video communications ;

13/3,K/22 (Item 11 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05200759 INSPEC Abstract Number: B9209-0100-023

Title: Global communications in the information age

Author(s): Mayo, J.S.
Journal: IEEE Circuits and Devices Magazine vol.8, no.3 p.38-9
Publication Date: May 1992 Country of Publication: USA
CODEN: ICDMEN ISSN: 8755-3996
U.S. Copyright Clearance Center Code: 8755-3996/92/\$3.00
Language: English
Subfile: B

Title: Global communications in the information age

...Abstract: ASICs) are steadily moving global communications toward its ultimate goal: to secure voice, data and images in any combination , anywhere, at any time. Current trends in ASIC design that are leading to more reliable...

...Identifiers: image communication ; ...

...information age ;

13/3,K/23 (Item 12 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05096906 INSPEC Abstract Number: B9204-6210-020

Title: Network strategies for introducing multimedia services

Author(s): Stohr, R.C.
Author Affiliation: Network Archit. & Stand., US West Adv. Technol., Englewood, CO, USA
Conference Title: Telecommunication Access Networks. Technology and Service Trends. Proceedings of the IX International Symposium on Subscriber Loops and Services - ISSLS 91 p.148-54
Editor(s): Lemstra, W.
Publisher: North-Holland, Amsterdam, Netherlands
Publication Date: 1991 Country of Publication: Netherlands xiii+440 pp.
ISBN: 0 444 89050 5
Conference Date: 22-26 April 1991 Conference Location: Amsterdam, Netherlands
Language: English

Subfile: B

...Abstract: to wireless communications. Emerging multimedia service opportunities and new network technologies will allow this new **age** of **integrated** voice, data, and **image / video communications** to be achieved. Of primary importance will be the understanding of how the deployment of...

13/3,K/24 (Item 13 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04765808 INSPEC Abstract Number: C91004982, D91000024

Title: **The electronic information age**
Author(s): Prozes, A.
Journal: Business Quarterly vol.55, no.1 p.80-4
Publication Date: Summer 1990 Country of Publication: Canada
CODEN: BUQUAL ISSN: 0007-6996
Language: English
Subfile: C D

Title: **The electronic information age**
...Abstract: quickly. We are also witnessing growth in information electronically delivered through multi-media, allowing the **delivery** of information through a **combination** of **video**, sound, still **pictures** and data. Electronic on-line information is growing at 20% per year.

13/3,K/25 (Item 14 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03688229 INSPEC Abstract Number: B86043417, C86034375, D86001637

Title: **The sweet sound of the future (integrated voice/data communications)**
Author(s): Robinson, S.
Journal: Modern Office vol.24, no.9 p.15-16
Publication Date: Oct. 1985 Country of Publication: Australia
CODEN: MOOFDE ISSN: 0047-7737
Language: English
Subfile: B C D

Abstract: The **age** of integrated voice and data is about to dawn and it holds strong implications for...

... computer manufacturers, but the makers of telephone systems. For example, AT&T is looking at **integrating** voice and **video** with data **transmitted** via **video** at the speed of light using fibre optic cabling. The Meridian SL-1 on the...

13/3,K/26 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

15782646 PASCAL No.: 02-0496305
CODAGE CONJOINT SOURCE-CANAL : APPLICATION A LA TRANSMISSION D'IMAGES PAR

SATELLITE

(REAL BCH CODES AS JOINT SOURCE CHANNEL CODES FOR SATELLITES IMAGE CODING)

GABAY Abraham; DUHAMEL Pierre, dir
Ecole nationale superieure des telecommunications, Paris, France
Univ.: Ecole nationale superieure des telecommunications. Paris. FRA
Degree: Th. doct.
2001-01; 2001 164 p.
Language: French Summary Language: French; English

Copyright (c) 2002 INIST-CNRS. All rights reserved.

(REAL BCH CODES AS JOINT SOURCE CHANNEL CODES FOR SATELLITES IMAGE CODING)

... des moyens de transmission. Depuis, des techniques particulieres de compression de donnees ont atteint l' **age** de maturite. Celles-ci permettent aujourd'hui d'atteindre les bornes theoriques trouvees par Shannon...

English Descriptors: **Image** processing; Coding; Transmission channel; Data compression; Digital **communication** ; Performance evaluation; Bose Chaudhuri Hocquenghem code

French Descriptors: Traitement **image** ; Codage; Canal transmission; Compression donnee; **Communication** numerique; Evaluation performance; Code BCH

13/3,K/27 (Item 2 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

15416874 PASCAL No.: 02-0107989

The picture of inflammation: A new concept that combines the white blood cell count and erythrocyte sedimentation rate into a new hematologic diagnostic modality

ROTSSTEIN Rivka; FUSMAN Renato; ZELTSER David; SHAPIRA Itzhak; SHABTAI Esther; AVITZOUR Dani; SADEES Nicole; LEVARTOVSKY David; ARBER Nadir; ELDOR Amiram; BERLINER Shlomo

Department of Internal Medicine 'D', Tel Aviv Sourasky Medical Center, Sackler Faculty of Medicine, Tel Aviv University, Tel Aviv, Israel; Department of Biostatistics, Tel Aviv Sourasky Medical Center, Sackler Faculty of Medicine, Tel Aviv University, Tel Aviv, Israel; Timorim Technologies, Jerusalem, Israel; Department of Rheumatology, Tel Aviv Sourasky Medical Center, Sackler Faculty of Medicine, Tel Aviv University, Tel Aviv, Israel; Department of Gastroenterology, Tel Aviv Sourasky Medical Center, Sackler Faculty of Medicine, Tel Aviv University, Tel Aviv, Israel; Department of Hematology, Tel Aviv Sourasky Medical Center, Sackler Faculty of Medicine, Tel Aviv University, Tel Aviv, Israel

Journal: Acta Haematologica, 2001, 106 (3) 106-114

Language: English

Copyright (c) 2002 INIST-CNRS. All rights reserved.

The picture of inflammation: A new concept that combines the white blood cell count and erythrocyte sedimentation rate into a new hematologic diagnostic modality

... moderate (3) or severe (4) inflammation and vice versa. The one-way analysis of variance (**age** - and gender-adjusted) confirmed that the data

obtained from the image analyzer are significantly different...

... analysis to discriminate effectively between various degrees of inflammation intensity. Since it is possible to **send** the **pictures** via telephone, Inter- or Intranet to a physician somewhere else, it might be attractive for...

13/3,K/28 (Item 3 from file: 144)

DIALOG(R)File 144:Pascal

(c) 2006 INIST/CNRS. All rts. reserv.

14962294 PASCAL No.: 01-0115200

Enhancing conversation skills in children with autism via video technology : Which is better, "self" or "other" as a model?

SHERER Michelle; PIERCE Karen L; PAREDES Sara; KISACKY Kimberly L;
INGERSOLL Brooke; SCHREIBMAN Laura

University of California, San Diego, United States

Journal: Behavior modification, 2001, 25 (1) 140-158

Language: English

Copyright (c) 2001 INIST-CNRS. All rights reserved.

... the efficacy of "self" versus "other" video-modeling interventions. Five children with autism ranging in **age** from 4 to 11 were taught to answer a series of conversation questions in both self and other **video**-modeled conditions. Results were evaluated using a **combination** of a multiple baseline and alternating treatments design. Three out of the five participants performed...

English Descriptors: Autism; Verbal **communication** ; Conversation; Behavior therapy; Verbal ability; Interpersonal relation; **Video** recording; Treatment; Language; Social interaction; Child; Preschool **age** ; School **age**

...French Descriptors: verbale; Conversation; Therapie comportementale; Aptitude verbale; Relation interpersonnelle; Enregistrement video; Traitement; Langage; Interaction sociale; Enfant; **Age** prescolaire; **Age** scolaire

13/3,K/29 (Item 4 from file: 144)

DIALOG(R)File 144:Pascal

(c) 2006 INIST/CNRS. All rts. reserv.

14384854 PASCAL No.: 00-0038601

Violence prevention : Reaching adolescents with the message

TUCKER J B; BARONE J E; STEWART J; HOGAN R J; SARNELLE J A; BLACKWOOD M M
Departments of Surgery and Nursing, The Stamford Hospital, Stamford,
Connecticut, United States

Journal: Pediatric emergency care, 1999, 15 (6) 436-439

Language: English

Copyright (c) 2000 INIST-CNRS. All rights reserved.

... respondents, the highest ratings for retention, problem identification, and impact were given to the commercial **video** (**combined** average category ranking of 11.394) and the rap music video (11.182). The

trauma...

...impact. Conclusion. Effective communication with adolescents is possible through many avenues. Children of the video **age** respond well to visual material. A violence prevention program should incorporate effective multimedia presentations. A...

French Descriptors: Violence; Bande **video** ; Programme sanitaire;
Communication ; Etats Unis; Prevention; Evaluation performance; Methode;
Adolescent

13/3,K/30 (Item 5 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

13748306 PASCAL No.: 98-0441088
**Comprehensive, technology-based clinical education : The "virtual
practicum"**
HENDERSON J V
OXMAN Thomas E, ed
Dartmouth Medical School, New Hampshire, United States
Departments of Psychiatry and Community & Family Medicine, Dartmouth
Medical School, Lebanon, New Hampshire, United States
Effective Educational Techniques for Primary Care Providers: Application
to the Management of Psychiatric Disorders. Conference (Hanover, New
Hampshire USA) 1997-06-27
Journal: International journal of psychiatry in medicine, 1998, 28 (1)
41-79
Language: English

Copyright (c) 1998 INIST-CNRS. All rights reserved.

... artistry. Clinical education will be increasingly facilitated by the proliferation of computers capable of displaying **combinations** of text, graphics, **video** , and sound; broadband networks capable of **delivering** these multiple media to the home or office; and new methods for using these technologies...

... learning are limiting, lagging behind the rapid technological evolution driving our entry into the Information **Age** . Some recent educational models (Schon's reflection-in-action and reflective practicums (1), Boisot's...

13/3,K/31 (Item 6 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

13629491 PASCAL No.: 98-0335623
**Radiosurgery as a treatment alternative for dural arteriovenous fistulas
of the cavernous sinus**
GUO W Y; PAN D H C; WU H M; CHUNG W Y; SHIAU C Y; WANG L W; CHIOU H J;
YEN M Y; TENG M M H
Department of Radiology, Veterans General Hospital-Taipei and the
National Yang-Ming University, Taipei, Taiwan; Department of Neurosurgery,
Veterans General Hospital-Taipei and the National Yang-Ming University,
Taipei, Taiwan; Cancer Center, Veterans General Hospital-Taipei and the

National Yang-Ming University, Taipei, Taiwan; Department of Ophthalmology, Veterans General Hospital-Taipei and the National Yang-Ming University, Taipei, Taiwan

Journal: American journal of neuroradiology, 1998, 19 (6) 1081-1087

Language: English

Copyright (c) 1998 INIST-CNRS. All rights reserved.

... cavernous sinus. METHODS: Eighteen patients (12 women and six men; 29-75 years old (mean age, 55 years)) with DAVFs of the cavernous sinus (Barrow's type B:1, C:7...

... for irradiation were first outlined on the X-ray angiograms. The target regions were then **transferred** to and displayed on the MR **images**. Dose planning was based on findings on the **integrated images**. Prescribed maximum target doses were 22 to 38 Gy (mean, 28 Gy). The targets were...

13/3,K/32 (Item 7 from file: 144)

DIALOG(R)File 144:Pascal

(c) 2006 INIST/CNRS. All rts. reserv.

12914983 PASCAL No.: 97-0183287

Teledermatology in the nursing home

ZELICKSON B D; HOMAN L

Department of Dermatology, University of Minnesota, Minneapolis, United States; Walker Methodist Health Center, Minneapolis, Minn, United States

Journal: Archives of dermatology : (1960), 1997, 133 (2) 171-174

Language: English

Copyright (c) 1997 INIST-CNRS. All rights reserved.

... images using the teledermatology system. A diagnosis and treatment plan was determined by examining a **transmitted** still **image** and patient history alone and in **combination** by 2 to 3 dermatologists independently. An independent dermatologist made an on-site dermatologic consultation...

English Descriptors: Telemedicine; Digital image; Dermatology; Homes for the **aged**

French Descriptors: Telemedecine; Image numerique; Dermatologie; Etablissement troisieme **age**

13/3,K/33 (Item 8 from file: 144)

DIALOG(R)File 144:Pascal

(c) 2006 INIST/CNRS. All rts. reserv.

12826741 PASCAL No.: 97-0043619

Transcervical gamete and zygote intrafallopian transfer : Does it enhance pregnancy rates in an assisted reproduction program ?

HURST B S; TUCKER K E; GUADAGNOLI S; AWONIYI C A; SCHLAFF W D

Division of Reproductive Endocrinology, Department of Obstetrics and Gynecology, University of Colorado Health Sciences Center, Denver, United States

Journal: Journal of reproductive medicine, 1996, 41 (11) 867-870

Language: English

Copyright (c) 1997 INIST-CNRS. All rights reserved.

... evaluate the role of early tubal transfer procedures, we compared outcomes of transcervical gamete intrafallopian **transfer** (TC- GIFT) and transcervical zygote intrafallopian **transfer** (TC-ZIFT) versus in vitro fertilization/embryo transfer during the first two years of our...

... TC-ZIFT pregnancy outcomes versus those after IVF-ET. All cycles for patients less than **age** 39 undergoing transfer of at least three viable oocytes, zygotes or embryos in the first...

... n = 28). RESULTS : Implantation rates were 4.2% for TC-ZIFT, 2.8% for TC- GIFT and 3.7% for **combined** TC procedures as compared to 7.4% for IVF-ET. Delivery rates were no different for the TC procedures than the IVF-ET procedures (14%). Patient **ages** , number of oocytes retrieved and number transferred were comparable between the TC and IVF-ET...

13/3,K/34 (Item 9 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

12672058 PASCAL No.: 96-0372135

Program production in the age of multimedia - DTPP: desktop program production

ENAMI K; FUKUI K; YAGI N
NHK Science and Technical Research Lab, Tokyo, Japan
Proceedings of the 1995 2nd Joint Workshop on Multimedia Computing and Communications (Kyoto, Jpn) 1995-10
Journal: IEICE Transactions on Information and Systems, 1996, v E79-D (6)
) 659-666
Language: English

Program production in the age of multimedia - DTPP: desktop program production

English Descriptors: Multimedia; Desktop program production; **Image** description; Digital video; **Integrated** services digital broadcasting; Digital audiovisual processing; Application; **Image communication** systems; Visual **communication** ; Television broadcasting; Desktop publishing; Computer networks; Database systems; Audio systems; Telecommunication networks; Information technology
French Descriptors: Application; Systeme transmission **image** ; **Communication** visuelle; Telediffusion; Edition(bureautique); Reseau ordinateur; Systeme base donnee; Systeme audio; Reseau telecommunication; Technologie information

13/3,K/35 (Item 10 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

12387150 PASCAL No.: 96-0034213

Optical access system technology to support multimedia service field trials : service field trials in Tachikawa area. CATV video transmission, video-on-demand, telephones and others

HARIKAE K
Journal: NTT review, 1995, 7 (6) 74-79
Language: English

NTT is conducting several multimedia trials with the approaching multimedia **age** in mind. The service field trials conducted in Tachikawa Area as one of such trials presents, CA TV video transmission service, **video** -on-demand (VOD) and telephone service in **combination** to subscribers to let them enjoy advanced communication services for general households. Of the optical...

English Descriptors: Television networks; Television transmission; Optical **communication** equipment; Videocommunication; Television; Telephone; Multimedia; **Video** signal

13/3,K/36 (Item 11 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

12387148 PASCAL No.: 96-0034211
Development of video communications products for an expanding range of uses : Development of terminal products for multimedia services
SHOJI K
Journal: NTT review, 1995, 7 (6) 56-64
Language: English

Development of video communications products for an expanding range of uses : Development of terminal products for multimedia services
As the multimedia **age** approaches, needs are growing rapidly for **video communications** systems in various fields, including public services as well as business uses. The **Video Communications** Service Department provides optimum systems meeting customers' diversified needs through systems integration. This article presents...

... to customers along with an overview of products that will form the core of the **integration** of **video communications** systems in the coming years.

13/3,K/37 (Item 12 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

11025940 PASCAL No.: 93-0535446
Joint picture -book reading correlates of early oral language skill
DEBARYSHE B D
Univ. North Carolina at Greensboro, dep. human development family studies , Greensboro NC 27412-5001, USA
Journal: Journal of child language, 1993, 20 (2) 455-461
Language: English

Joint picture -book reading correlates of early oral language skill
The purpose of this study was to explore the relation between **joint picture** -book-reading experiences provided in the home and children's early oral language skills. Subjects were 41 two-year-old children and their mothers. Measures included maternal report of the **age** at which she began to read to the child, the frequency of home reading sessions...

English Descriptors: Language development; Mother child relation; Reading; Juvenile literature; **Image** ; Verbal ability; Verbal **communication** ; Oral **communication** ; Language comprehension; Linguistic production;

Social interaction; Infant; Preschool **age** ; Child

French Descriptors: Developpement verbal; Relation mere enfant; Lecture;
Litterature enfantine; **Image** ; Aptitude verbale; **Communication** verbale
; **Communication** orale; Comprehension langage; Production linguistique;
Interaction sociale; Nourrisson; **Age** prescolaire; Enfant

13/3,K/38 (Item 13 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

07892661 PASCAL No.: 87-0372447

**Acquisition and transfer of an integrative imagery strategy by
young children**

RYAN E B; LEDGER G W; WEED K A
McMaster univ., fac. health sci., dep. psychiatry, Hamilton ON L8N 3Z5,
Canada

Journal: Child development, 1987, 58 (2) 443-452
Language: ENGLISH

**Acquisition and transfer of an integrative imagery strategy by
young children**

English Descriptors: Mnemonic **transfer** ; Mental **imagery** ; Preschool **age**
; Recall; Memory; Mnemonic learning; Acquisition process; Verbal learning
; Language; Sentence comprehension; Child; Language development;
Intellectual...

French Descriptors: Transfert mnemonique; Imagerie mentale; **Age**
prescolaire; Rappel; Memoire; Apprentissage mnemonique; Processus
acquisition; Apprentissage verbal; Langage; Comprehension linguistique;
Enfant; Developpement verbal...

13/3,K/39 (Item 1 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2006 The New York Times. All rts. reserv.

06801544 NYT Sequence Number: 079499940524

DATA HIGHWAY IGNORING POOR, STUDY CHARGES

New York Times, Col. 5, Pg. 1, Sec. A
Tuesday May 24 1994

ABSTRACT:

...that telephone company plans for advanced communications networks,
wiring of 'information highway,' will bypass low- **income** and minority
neighborhoods, creating kind of electronic redlining; study, backed by
NAACP and Consumer Federation...

...detailed plans of four regional phone companies to begin wiring selected
areas for advanced services **combining video** , voice and computer
communications ; companies charge biased sampling (M)
?

16/3,K/1 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

00600389
DOUGLAS ELECTRONICS INTRODUCES NEW VIDEO MONITORING SYSTEM
UK - DOUGLAS ELECTRONICS INTRODUCES NEW VIDEO MONITORING SYSTEM
Packaging News (PGN) 0 October 1986 p13
ISSN: 0030-9133

Douglas Electronics has introduced a **video** monitoring system for rotary **printing** applications. The Hawk monitoring system displays a clear picture of the register mark on a...

... is allocated a separate portion of the register mark enabling any misregistration to be easily **identified**. The microprocessor control enables acquired **image** to be **updated** and sensors used by the control unit to monitor position of printed information enables the...

16/3,K/2 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08540983 INSPEC Abstract Number: C2003-04-7850-094
Title: A music score recogniser for the blind
Author(s): Da Ronch, A.; Blason, A.
Author Affiliation: LADSEB, CNR, Padova, Italy
Conference Title: Computers Helping People with Special Needs 8th International Conference, ICCHP 2002. Proceedings (Lecture Notes in Computer Science Vol.2398) p.675-81
Editor(s): Miesenberger, K.; Klaus, J.; Zagler, W.
Publisher: Springer-Verlag, Berlin, Germany
Publication Date: 2002 Country of Publication: Germany xxii+794 pp.
ISBN: 3 540 43904 8 Material Identity Number: XX-2002-02163
Conference Title: Computers Helping People with Special Needs 8th International Conference, ICCHP 2002. Proceedings
Conference Date: 15-20 July 2002 Conference Location: Linz, Austria
Language: English
Subfile: C
Copyright 2003, IEE

...Abstract: Italian Research National Council (LADSEB-CNR), Padua. The computer software application performs processing and pattern **recognition** on scanned **printed** score **images**; the results are **stored** both in a MIDI file to be played by a standard acoustic device and in...

...Identifiers: scanned **printed** score **images**;

16/3,K/3 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08000707 INSPEC Abstract Number: C2001-09-5260B-470
Title: Intellihance/sup R/: client-side and server side architectures for photo site image enhancement
Author(s): Pfeiffer, D.

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA)
vol.4311 p.44-52

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 2001 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(2001)4311L:44:ICSS;1-I

Material Identity Number: C574-2001-086

U.S. Copyright Clearance Center Code: 0277-786X/2001/\$15.00

Conference Title: Internet Imaging II

Conference Sponsor: SPIE; Soc. Imaging Sci. & Technol

Conference Date: 24-26 Jan. 2001 Conference Location: San Jose, CA, USA

Language: English

Subfile: C

Copyright 2001, IEE

Abstract: Consumer digital **photography** (CDP) has many advantages over film **photography**, including instant preview, on-demand **printing**, **image** enhancement and Internet distribution. Despite its many advantages, CDP will not be broadly accepted until...

... otherwise been discarded due to composition problems or poor lighting conditions. While the consumer might **recognize** the 'saving power' of **image** enhancement, it must be 'point and shoot' simple. Intellihance supports a 'point and shoot' approach...

16/3,K/4 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07256702 INSPEC Abstract Number: C1999-07-6130D-010

Title: **Extraction of the characters decorated by background textures**

Author(s): Itoi, K.; Kubota, T.; Kobayashi, Y.

Author Affiliation: Dept. of Electron., Chiba Inst. of Technol., Narashino, Japan

Journal: Transactions of the Institute of Electronics, Information and Communication Engineers D-II vol.J82D-II, no.4 p.763-70

Publisher: Inst. Electron. Inf. & Commun. Eng,

Publication Date: April 1999 Country of Publication: Japan

CODEN: DTGDE7 ISSN: 0915-1923

SICI: 0915-1923(199904)J82DII:4L:763:ECDB;1-U

Material Identity Number: M973-1999-005

Language: Japanese

Subfile: C

Copyright 1999, IEE

Abstract: In an electronic document filing system, the characters of a **printed** text **image** are **recognized** by machine and **stored** as a text code, because this not only reduces the storage memory size but also...

...Identifiers: **printed** text **image** ;

16/3,K/5 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06931729 INSPEC Abstract Number: A9813-0768-004

Title: **New issues of color hardcopy technologies**

Author(s): Honjo, S.
Author Affiliation: Honjo Res. Lab., Tokyo, Japan
Conference Title: 1996 SID International Symposium. Digest of Technical
Papers. First Edition p.943-6
Publisher: Soc. Inf. Display, Santa Ana, CA, USA
Publication Date: 1996 Country of Publication: USA xx+1022 pp.
Material Identity Number: XX96-00687
Conference Title: Proceedings of SID '96
Conference Date: 12-17 May 1996 Conference Location: San Diego, CA,
USA
Language: English
Subfile: A
Copyright 1998, IEE

...Abstract: us to reconfirm the high sensitivity of human eye to the
material structure of reflection **prints** . The conventional **image**
evaluating method needs be **updated** so as to deal with the z-axis
physical structures of reflection prints. The present...

16/3,K/6 (Item 5 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06835571 INSPEC Abstract Number: C9803-5260B-369
**Title: Automatic extraction of filled-in information from bankchecks based
on prior knowledge about layout structure**
Author(s): Koerich, A.L.; Luan Ling Lee
Author Affiliation: Electron. Instrum. Lab., Univ. Fed. de Santa
Catarina, Florianopolis, Brazil
Conference Title: Advances in Document Image Analysis. First Brazilian
Symposium, BSDIA '97. Proceedings p.322-33
Editor(s): Murshed, N.A.; Bortolozzi, F.
Publisher: Springer-Verlag, Berlin, Germany
Publication Date: 1997 Country of Publication: Germany ix+343 pp.
ISBN: 3 540 63791 5 Material Identity Number: XX97-02736
Conference Title: Advances in Document Image Analysis. First Brazilian
Symposium, BSDIA '97 Proceedings
Conference Date: 2-5 Nov. 1997 Conference Location: Curitiba, Brazil
Language: English
Subfile: C
Copyright 1998, IEE

...Abstract: the information stored in the MICR line. To eliminate the
redundant information from a bankcheck **image** , such as the background
pattern, the **printed** lines and the printed characters, we perform the
following procedures. First of all we subtract the digitized check image
from the check's background pattern **image** which is previously **stored** in
the **recognition** system. Then the areas where the filled-in information is
supposed to appear are extracted through a template. The elimination of the
baselines in the **image** is based on projection profiles, while the
printed characters are eliminated through a subtraction operation.
Experimental results from testing Brazilian bankchecks show that...

16/3,K/7 (Item 6 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05438831 INSPEC Abstract Number: C9308-1250B-007

Title: Gray scale character recognition using boundary features

Author(s): Lam, S.W.; Girardin, A.C.; Srihari, S.N.

Author Affiliation: Center of Excellence for Document Anal. & Recognition, State Univ. of New York, Buffalo, NY, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering vol.1661 p.98-105

Publication Date: 1992 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

U.S. Copyright Clearance Center Code: 0 8194 0815 8/92/\$4.00

Conference Title: Machine Vision Applications in Character Recognition and Industrial Inspection

Conference Sponsor: SPIE; Soc. Imaging Sci. Technol

Conference Date: 10-12 Feb. 1992 Conference Location: San Jose, CA, USA

Language: English

Subfile: C

Abstract: Optical character **recognition** (OCR) traditionally applies to binary-valued **imagery** although text is always scanned and **stored** in gray-scale. Binarization of multivalued **image** may remove important topological information from characters and introduce noise into the character background. Low quality **imagery**, produced by poor **print** text and improper **image** lift, magnifies the shortcomings of this process. A character classifier is proposed to recognize gray...

16/3,K/8 (Item 7 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04794505 INSPEC Abstract Number: C91009807

Title: Component image filing system for image synthesis

Author(s): Inoue, S.; Shibata, M.; Nakasu, E.

Author Affiliation: NHK Sci. & Tech. Res. Labs., Tokyo, Japan

Journal: Systems and Computers in Japan vol.21, no.7 p.86-95

Publication Date: 1990 Country of Publication: USA

CODEN: SCJAEP ISSN: 0882-1666

U.S. Copyright Clearance Center Code: 0882-1666/90/0007-0086\$7.50/0

Language: English

Subfile: C

...Abstract: allows a stored synthesized image to be altered easily. The usefulness of the method was **confirmed** by an experimental system. The system can store standard TV **images** and high-resolution **images** (for high-vision **images** and **print images**) which can be used for the synthesis of an image.

16/3,K/9 (Item 8 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04551945 INSPEC Abstract Number: D90000462

Title: Bankers and vendors prepare for the image revolution

Author(s): O'Heney, S.

Journal: Computers in Banking vol.6, no.10 p.24-32

Publication Date: Oct. 1989 Country of Publication: USA
CODEN: CBANE6 ISSN: 0742-6496
Language: English
Subfile: D

...Abstract: check arena, the ideal image check processing system would also include capabilities for capturing, digitizing, **storing**, and electronically distributing **images** of checks. Within that cycle are automatic **recognition** of handwritten and machine printed characters, balancing, power encoding, exception item processing, statement **printing**, and reject processing. An **image** check system must cope with huge volumes and operate at very high speed.

16/3,K/10 (Item 9 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04064574 INSPEC Abstract Number: C88014028
Title: Digitizing documents: guidelines for image quality
Author(s): Bagg, T.C.
Author Affiliation: NBS, Boulder, CO, USA
Journal: Inform vol.1, no.11 p.6-9
Publication Date: Nov. 1987 Country of Publication: USA
CODEN: INFREN ISSN: 0745-9963
Language: English
Subfile: C

...Abstract: NBS) Microcopy Resolution Test Chart. The author shows how QI can be used to help **determine** the requirements for scanning and **printing images** when digitized and **stored** on optical disks.

16/3,K/11 (Item 10 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03326117 INSPEC Abstract Number: B84055271, C84045037
Title: Micron Eye: an electronic eye
Journal: Toute l'Electronique no.495 p.30-1
Publication Date: June-July 1984 Country of Publication: France
CODEN: TOELAM ISSN: 0040-9855
Language: French
Subfile: B C

...Abstract: and black. Applications cited include text and signature recognition, animation, digital mapping, scale drawing, intrusion **detection**, robotics, automatic sorting, etc. **Images** can be **stored** on discette or **printed** on paper. A Micron Eye camera in a rectangular package can operate at up to...

16/3,K/12 (Item 11 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03159870 INSPEC Abstract Number: B83062251, D83001389
Title: Image adds to the office of the future

Journal: Mind Your Own Business vol.6, no.9 p.23-4
Publication Date: Oct. 1983 Country of Publication: UK
CODEN: MYOBD4 ISSN: 0143-1374
Language: English
Subfile: D B

...Abstract: coded on computer is termed an 'image system'. There are several methods of reading, transmitting, **storing** and **printing images** : optical character **recognition** , facsimile, microfilm, communicating word processing systems and image transmission. Image distribution is still a relatively...

16/3,K/13 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

16044210 PASCAL No.: 03-0192356
A music score recogniser for the blind
Computers helping people with special needs : Linz, 15-20 July 2002
DA RONCH Angelo; BLASON Adriano
MIESENBERGER Klaus, ed; KLAUS Joachim, ed; ZAGLER Wolfgang, ed
LADSEB-CNR, Padova, Italy; New Systems s.r.l., Gorizia, Italy
ICCHP 2002 : international conference on computers helping people with special needs, 8 (Linz AUT) 2002-07-15
Journal: Lecture notes in computer science, 2002, 2398 675-681
Language: English

Copyright (c) 2003 INIST-CNRS. All rights reserved.

... Italian Research National Council (LADSEB-CNR), Padua. The computer software application performs processing and pattern **recognition** on scanned **printed** score **images** ; the results are **stored** both in a MIDI file to be played by a standard acoustic device and in...

16/3,K/14 (Item 2 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

13553606 PASCAL No.: 98-0255103
A fast modular RLE-based inspection scheme for PCBs
Architectures, networks, and intelligent systems for manufacturing integration : Pittsburgh PA, 15-16 October 1997
ERCAL F; BUNYAK F; HAO F; ZHENG L
GOPALAKRISHNAN B, ed; MURUGESAN San, ed; STRUGER Odo, ed; ZEICHEN Gerfried, ed
Computer Science Department and Intelligent Systems Center University of Missouri , Rolla, MO 65401, United States
International Society for Optical Engineering, Bellingham WA, United States.
Architectures, networks, and intelligent systems for manufacturing integration. Conference (Pittsburgh PA USA) 1997-10-15
Journal: SPIE proceedings series, 1997, 3203 49-59
Language: English

Copyright (c) 1998 INIST-CNRS. All rights reserved.

... Gerber Format, is segmented offline into primitive patterns and

information related to the location and **identification** of each segment is **stored** in a large **image** database to be used later for real-time inspection. A time- and space-efficient technique...

English Descriptors: Measurement method; **Printed** circuit; **Image** processing; Segmentation; Pattern extraction; Computer aided design; Parallel processing; Real time; On line; Coding; Computer...

16/3,K/15 (Item 3 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

13321726 PASCAL No.: 98-0047026
Automatic extraction of filled-in information from bankchecks based on prior knowledge about layout structure
Advances in document image analysis : Curitiba, November 2-5, 1997
KOERICH A L; LUAN LING LEE
MURSHED Nabeel A, ed; BORTOLOZZI Flavio, ed
Federal University of Santa Catarina, Electronic Instrumentation Laboratory, CP 476, 88040-900, Florianopolis, SC, Brazil; State University of Campinas, Department of Communication, CP 6101, 13083-970, Campinas, SP, Brazil
BSDIA '97 : Brazilian symposium on document image analysis, 1 (Curitiba BRA) 1997-11-02
Journal: Lecture notes in computer science, 1997, 1339 322-333
Language: English

Copyright (c) 1998 INIST-CNRS. All rights reserved.

... the information stored in the MICR line. To eliminate the redundant information from a bankcheck **image**, such as the background pattern, the **printed** lines and the printed characters, we perform as follows. First of all we subtract the digitized check image from the check's background pattern **image** which is previously **stored** in the **recognition** system. Then the areas where the filled-in information is supposed to appear are extracted through a template. The elimination of the baselines in the **image** is based on projection profiles, while the **printed** characters are eliminated through a subtraction operation. Experimental results from testing Brazilian bankchecks show that...

16/3,K/16 (Item 1 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2006 The New York Times. All rts. reserv.

05304685 NYT Sequence Number: 171006880731
AMERICAN EXPRESS GOES HIGH-TECH
MARKOFF, JOHN
New York Times, Col. 2, Pg. 1, Sec. 3
Sunday July 31 1988

ABSTRACT:

...packets of paper receipts of purchases received by card holders have been supplanted by laser- **printed** sheets containing up to eight reduced **images** of original receipts on single page; move is cornerstone of gamble by American Express that...

...paper; key technology involved is image processing, which converts all that paper and information into **digital images stored** on computer disks; **image** processing presents American Express with ability to **identify** target groups of customers and marketing new products and services; way in which image processing...

16/3,K/17 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2006 The HW Wilson Co. All rts. reserv.

1236308 H.W. WILSON RECORD NUMBER: BAST95031896
Cameras offer a clearer picture to ALARA group
Nuclear News v. 38 (May '95) p. 23-5
DOCUMENT TYPE: Feature Article ISSN: 0029-5574

...ABSTRACT: technology previously used by ALARA personnel of the Health Physics Department at Vermont Yankee to **identify** high dose areas. Up to 50 **photographs** can be **stored** by a digital camera on one computer disk. The camera is then connected to a personal computer, where a graphics program allows each **image** to be displayed on a monitor or **printed** in color on paper to form a **photo** map.
?

18/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

09087614 INSPEC Abstract Number: A2004-20-0768-088

Title: Photofinishing in the digital age

Author(s): Amir, Y.

Author Affiliation: Hewlett-Packard, Rehovot, Israel

Conference Title: Final Program and Proceedings of IS&T's NIP19:
International Conference on Digital Printing Technologies p.370

Publisher: IS&T: Soc. for Imaging Sci. and Technol, Springfield, VA, USA

Publication Date: 2003 Country of Publication: USA xxxiv+916 pp.

ISBN: 0 89208 247 X Material Identity Number: XX-2004-00047

Conference Title: Final Program and Proceedings of IS&T's NIP19:
International Conference on Digital Printing Technologies

Conference Sponsor: IS&T: Soc. for Imaging Sci. and Technol

Conference Date: 28 Sept.-3 Oct. 2003 Conference Location: New
Orleans, LA, USA

Language: English

Subfile: A E

Copyright 2004, IEE

Title: Photofinishing in the digital age

...Abstract: in digital photography will bring many benefits to consumers and change the way they capture, **store**, archive, share and **print** their **images**. Using these new capabilities, customers will demand a variety of products and services which are...

... and scaled up production. This article explores the HP vision of photofinishing in the digital **age**. Topics include new HP solutions and how, by creating a new consumer experience, digital **photography combined** with high volume digital photofinishing will take off and create important new business opportunities.

...Identifiers: **image storing** ; ...

... **image printing**

18/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08971736

Title: Photofinishing in the digital age

Author(s): Amir, Y.

Author Affiliation: Hewlett Packard Co., Nes-Ziona, Israel

Conference Title: Final Program and Proceedings of DPP2003 - IS&T's
International Conference on Digital Production Printing and Industrial
Applications p.197-200

Publisher: IS&T - Soc. for Imaging Sci. and Technol, Springfield, VA, USA

Publication Date: 2003 Country of Publication: USA xx+224 pp.

ISBN: 0 89208 246 1 Material Identity Number: XX-2004-00046

Conference Title: Final Program and Proceedings of DPP2003 - IS&T's
International Conference on Digital Production Printing and Industrial
Applications

Conference Sponsor: Agfa-Gevaert; Dainippon Screen; Hewlett-Packard;
NexPress; Océ; Stora Enso; Xeikon; Xerox

Conference Date: 18-21 May 2003 Conference Location: Barcelona, Spain

Language: English

Subfile: E
Copyright 2004, IEE

Title: Photofinishing in the digital age

...Abstract: revolution in digital photography brings many benefits to consumers and change the way they capture, **store**, archive, share and **print** their **images**. Using these new capabilities, customers can demand a variety of products and services which are...

... meet evolving production needs. This article explores the HP vision of photofinishing in the digital **age**. Topics include new HP solutions and how, by creating a new consumer digital experience, digital **photography combined** with high volume digital photofinishing can take off and create important new business opportunities.

18/3,K/3 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

14819673 PASCAL No.: 00-0502265
Constructing a secure HIPACS with Structured Reporting
PACS design and evaluation : engineering and clinical issues : San Diego CA, 15-17 February 2000

VORWERK L; LOSEMAN F; ENGEL T; MEINEL C
BLAINE G James, ed; SIEGEL Eliot L, ed
Institute of Telematics, Trier, 54292, Germany
International Society for Optical Engineering, Bellingham WA, United States

PACS design and evaluation. Conference (San Diego CA USA) 2000-02-15
Journal: SPIE proceedings series, 2000, 3980 335-342
Language: English

Copyright (c) 2000 INIST-CNRS. All rights reserved.

... in medicine)4 standard is not clear where encryption and decryption are concerned. In the **age** of digital medicine, a growing need for secure transfer and storage of patient data is obvious. In medical science, the design of a PACS (**picture** archiving and communication system) is essential for **storing digital images**. This paper describes an alternative method of **integrating** encryption as a DICOM-conform mechanism in a PACS and via a DICOM-conform directory...

...information system). It is useful to integrate these systems in order to be able to **merge** existing patient data with DICOM **images**. The DICOM **supplement** SR (structured reporting)5 is used for encryption and as an interface-specification for databases...

... retrieves orders for the databases. This method makes the construction of a secure HIPACS (hospital **integrated picture** archiving system) possible.

English Descriptors: Safety; Information protection; Confidentiality;
Communication ; **Digital image** ; **Crypt** ography; Information system;
Technology; Coding

French Descriptors: Securite; Protection information; Confidentialite;
Communication ; **Image numerique** ; Cryptographie; Systeme information;

Technologie; Codage; **Picture** archiving and **communication** system
?

? show files; ds; save temp; logoff hold
 File 344:Chinese Patents Abs Jan 1985-2006/Jan
 (c) 2006 European Patent Office
 File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)
 (c) 2006 JPO & JAPIO
 File 350:Derwent WPIX 1963-2006/UD=200651
 (c) 2006 The Thomson Corporation

Set	Items	Description
S1	54723	(DIGITAL() IMAGE? OR IMAGE?? OR PICTURE?? OR JPEG?? OR PHOTO?? OR GIF?? OR VIDEO OR PHOTOGRAPH??) (7N) (INTEGRAT? OR COMBIN? OR MERG? OR JOIN?)
S2	133011	(PRINT OR PRINTING OR PRINTED OR PRINTS) (7N) (DIGITAL() IMAGE? OR IMAGE?? OR PICTURE?? OR JPEG?? OR PHOTO?? OR GIF?? OR VIDEO OR PHOTOGRAPH??)
S3	296925	(DELIVER? OR SUPPL? OR SEND? OR TRANSFER? OR TRANSMIT? OR - COMMUNICAT?) (7N) (DIGITAL() IMAGE? OR IMAGE?? OR PICTURE?? OR JPEG?? OR PHOTO?? OR GIF?? OR VIDEO OR PHOTOGRAPH??)
S4	67188	DEMORGRAPHIC? OR IMAGE(3N) LOCATOR? ? OR RECIPIENT(3N) LOCATION? ? OR AGE? ? OR ETHNICI??? OR INCOME? ?
S5	170	SPONSOR? ? (7N) (MULTIPLE OR MANY OR SEVERAL OR PLURAL? OR VARIOUS OR MULTI OR MORE(2W) ONE)
S6	329096	(ACQUIR??? OR RECEIV??? OR ACCEPT??? OR GET OR GETTING OR OBTAIN?) (7N) (AGENCY OR UNIT? ? OR SECTION? ?)
S7	187383	(DOWNLOAD? OR DOWN() LOAD? OR UPDAT??? OR LOAD? OR STORE OR STORING OR STORES OR STORED OR SAV???) (7N) (DIGITAL() IMAGE? OR IMAGE?? OR PICTURE?? OR JPEG?? OR PHOTO?? OR GIF?? OR VIDEO - OR PHOTOGRAPH??)
S8	18226	S7(7N) (DETECT? OR IDENTIF? OR RECOGNI? OR DETERMIN? OR EVALUAT? OR ASCERTAIN? OR CONFIRM? OR VERIF?)
S9	416	AU=(WULFF, T? OR WULFF T ? OR PATTON, D ? OR PATTON D? OR - PAZ-PUJALT, G? OR PAZ-PUJALT G?)
S10	20	S9 AND S1
S11	9	S10 AND (S2 OR S3)
S12	12318	S1 AND (S2 OR S3)
S13	37	S12 AND S4
S14	20	S13 NOT PY>2001
S15	20	S14 NOT S11
S16	245	S12 AND S8
S17	32	S16 AND S6
S18	31	S17 NOT (S15 OR S11)
S19	14	S18 NOT PY>2001

11/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

07725201 **Image available**

METHOD FOR PRINTING AND DELIVERING DIGITAL IMAGE AND MERGED
INFORMATION FROM CENTRAL RECEIVING AGENT

PUB. NO.: 2003-219102 [JP 2003219102 A]
PUBLISHED: July 31, 2003 (20030731)
INVENTOR(s): WULFF THOMAS R
PATTON DAVID L
PAZ-PUJALT GUSTAVO R
APPLICANT(s): EASTMAN KODAK CO
APPL. NO.: 2002-302706 [JP 2002302706]
FILED: October 17, 2002 (20021017)
PRIORITY: 01 032684 [US 200132684], US (United States of America),
October 22, 2001 (20011022)

METHOD FOR PRINTING AND DELIVERING DIGITAL IMAGE AND MERGED
INFORMATION FROM CENTRAL RECEIVING AGENT

INVENTOR(s): WULFF THOMAS R
PATTON DAVID L
PAZ-PUJALT GUSTAVO R

ABSTRACT

PROBLEM TO BE SOLVED: To provide a method for printing and delivering images from an image file for a receiver which method can reduce physical operation of a package and the number of devices to be required.

SOLUTION: A method for delivering a printed image to a receiver includes a step for electrically transmitting a digital image and image locator information to a central receiving agent storing the image and the locator information in a storage device, via a communication channel from a position distant from the communication channel, a step for identifying a specified image stored in the storage device by using corresponding image locator information, positions of one or more receivers and print locations corresponding to the respective receivers, a step for transmitting identified and specified images stored in the storage device to print locations of the respective receivers, and a step for printing images with print locations of the respective receivers, and delivering the printed images with packages to locations of the respective receivers.

COPYRIGHT: (C)2003,JPO

11/3,K/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

07664769 **Image available**

METHOD FOR FORMING AN AUTHENTICATABLE IMAGE ON RECEIVER

PUB. NO.: 2003-158628 [JP 2003158628 A]
PUBLISHED: May 30, 2003 (20030530)
INVENTOR(s): HONSINGER CHRIS W
PATTON DAVID LYNN
APPLICANT(s): EASTMAN KODAK CO

APPL. NO.: 2002-229787 [JP 2002229787]
FILED: August 07, 2002 (20020807)
PRIORITY: 01 930634 [US 2001930634], US (United States of America),
August 15, 2001 (20010815)

INVENTOR(s): HONSINGER CHRIS W
PATTON DAVID LYNN

ABSTRACT

PROBLEM TO BE SOLVED: To disclose a method for **printing** an authenticatable **image** having an embedded **image** into a receiver having discernible physical characteristics, such that the **printed image** can be used to authenticate the receiver.

SOLUTION: The method includes scanning the receiver to...

... which includes information related to the scanned receiver discernible physical characteristics. The method also includes **combining** the carrier with an input **image** 24 to form the authenticatable **image** 60 having the embedded **image** , and **printing** the authenticatable **image** having the embedded **image** onto the receiver.

COPYRIGHT: (C)2003,JPO

11/3,K/3 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0015534843 - Drawing available
WPI ACC NO: 2006-098993/200610
Related WPI Acc No: 2003-402051; 2003-777142; 2006-098944
XRPX Acc No: N2006-085920

Media generating method for e.g. authentic media, involves forming three-dimensional physical indicia identifier on preset amount of media so that identification number is printed and associated with scan of physical indicia identifier

Patent Assignee: BRYANT R C (BRYA-I); HONSINGER C W (HONS-I); PATTON D L (PATT-I)

Inventor: BRYANT R C; HONSINGER C W; **PATTON D L**

Patent Family (1 patents, 1 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
US 20060008309	A1	20060112	US 2001930696	A	20010815	200610 B
			US 2005229228	A	20050916	

Priority Applications (no., kind, date): US 2001930696 A 20010815; US 2005229228 A 20050916

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20060008309	A1	EN	14	9	Division of application US 2001930696

...Inventor: **PATTON D L**

Original Publication Data by Authority

Inventor name & address:

Patton, David L ...

Original Abstracts:

A method and system is disclosed for **printing** an authenticatable **image** having an embedded **image** into a receiver having a discernible physical characteristic, such that the **printed image** can be used to authenticate the receiver which includes scanning the receiver to produce information...

...which includes information related to the scanned receiver discernible physical characteristic. The method also includes **combining** the carrier with an input **image** to form the authenticatable **image** having the embedded **image**, and **printing** the authenticatable **image** having the embedded **image** onto the receiver.

11/3,K/4 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015534794 - Drawing available

WPI ACC NO: 2006-098944/200610

Related WPI Acc No: 2003-402051; 2003-777142; 2006-098993

XRPX Acc No: N2006-085871

Postage document designing kit has memory storage device that stores digital file including high resolution scan of physical indicia identifier that is associated with identification number such as bar code of print medium

Patent Assignee: BRYANT R C (BRYA-I); HONSINGER C W (HONS-I); PATTON D L (PATT-I)

Inventor: BRYANT R C; HONSINGER C W; PATTON D L

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20060008115	A1	20060112	US 2001930696	A	20010815	200610 B
			US 2005227382	A	20050915	

Priority Applications (no., kind, date): US 2001930696 A 20010815; US 2005227382 A 20050915

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20060008115	A1	EN	14	9	Division of application US 2001930696

...Inventor: PATTON D L

Original Publication Data by Authority

Inventor name & address:

Patton, David L ...

Original Abstracts:

A method and system is disclosed for **printing** an authenticatable **image** having an embedded **image** into a receiver having a discernible physical characteristic, such that the **printed image** can be used to authenticate the receiver which includes scanning the receiver to produce information...

...which includes information related to the scanned receiver discernible physical characteristic. The method also includes **combining** the carrier with an input **image** to form the authenticatable **image** having the

embedded image , and printing the authenticatable image having the embedded image onto the receiver.

11/3,K/5 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0013370287 - Drawing available
WPI ACC NO: 2003-459814/200344
XRPX Acc No: N2003-365763

Digital image printing / delivery method e.g. for postcard, involves merging consumer selected image with corresponding sponsor advertising data, in digital file and printing merged image in package

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: PATTON D L ; PAZ-PUJALT G R ; WULFF T R

Patent Family (5 patents, 32 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
EP 1304862	A2	20030423	EP 200279188	A	20021010	200344 B
JP 2003219102	A	20030731	JP 2002302706	A	20021017	200351 E
US 20040215523	A1	20041028	US 200132684	A	20011022	200471 E
EP 1304862	B1	20060329				200623 E
DE 60210202	E	20060518	DE 60210202	A	20021010	200635 E
			EP 200279188	A	20021010	

Priority Applications (no., kind, date): US 200132684 A 20011022

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
EP 1304862	A2	EN	20	11		
Regional Designated States,Original: AL AT BE BG CH CY CZ DE DK EE ES FI						
FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR						
JP 2003219102	A	JA	14			
EP 1304862	B1	EN				
Regional Designated States,Original: DE FR GB						
DE 60210202	E	DE			Application	EP 200279188
						Based on OPI patent EP 1304862

Digital image printing / delivery method e.g. for postcard, involves merging consumer selected image with corresponding sponsor advertising data, in digital file and printing merged image in package

Inventor: PATTON D L ...

... PAZ-PUJALT G R ...

... WULFF T R

Alerting Abstract ...NOVELTY - The digital images transmitted by a consumer are stored along with sponsor's advertising data. A specific image identified using image location data, is merged with advertising data in a digital file which is then transmitted to consumer or identified recipients, where the merged image is printed in a package and delivered to the recipient. A partial payment is made by sponsor for printing and delivery processes....package and the usage of the number of required devices, by merging the consumer's digital image with sponsor data. The merged images and data are conveniently sent to the recipients and the cost of the printing/delivery...

...DESCRIPTION OF DRAWINGS - The figure shows the flowchart explaining the

digital image printing / delivery method.

Original Publication Data by Authority

Inventor name & address:

WULFF T R ...

... PATTON D L ...

... PAZ-PUJALT G R

11/3,K/6 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013341684 - Drawing available

WPI ACC NO: 2003-429313/200340

XRPX Acc No: N2003-342756

Authenticable image creation method for proving authenticity of paycheck, involves combining primary carrier formed from information about physical characteristics of receiver, with randomly generated secondary carrier

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: HONSINGER C W; PATTON D L

Patent Family (4 patents, 32 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20030035564	A1	20030220	US 2001930634	A	20010815	200340 B
EP 1286531	A1	20030226	EP 200278195	A	20020805	200340 E
JP 2003158628	A	20030530	JP 2002229787	A	20020807	200345 E
US 6925192	B2	20050802	US 2001930634	A	20010815	200550 E

Priority Applications (no., kind, date): US 2001930634 A 20010815

Patent Details

Number	Kind	Lan	Pg	Dwg.	Filing	Notes
--------	------	-----	----	------	--------	-------

US 20030035564	A1	EN	13	8		
----------------	----	----	----	---	--	--

EP 1286531	A1	EN				
------------	----	----	--	--	--	--

Regional Designated States,Original: AL AT BE BG CH CY CZ DE DK EE ES FI

FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

JP 2003158628	A	JA	9			
---------------	---	----	---	--	--	--

...Inventor: PATTON D L

Original Publication Data by Authority

Inventor name & address:

... Patton, David Lynn, c/o Eastman Kodak Company ...

... PATTON DAVID LYNN ...

... Patton, David L ...

... Patton, David L

Original Abstracts:

A method is disclosed for printing an authenticatable image having an embedded image into a receiver having a discernible physical characteristic, such that the printed image can be used to authenticate

the receiver includes scanning the receiver to produce information related
...

...which includes information related to the scanned receiver discernible physical characteristic. The method also includes **combining** the carrier with an input **image** to form the authenticatable **image** having the embedded **image** , and **printing** the authenticatable **image** having the embedded **image** onto the receiver...

...A method is disclosed for **printing** an authenticatable **image** having an embedded **image** into a receiver having a discernible physical characteristic, such that the **printed image** can be used to authenticate the receiver includes scanning the receiver to produce information related
...

...which includes information related to the scanned receiver discernible physical characteristic. The method also includes **combining** the carrier with an input **image** to form the authenticatable **image** having the embedded **image** , and **printing** the authenticatable **image** having the embedded **image** onto the receiver...

...A method is disclosed for **printing** an authenticatable **image** having an embedded **image** into a receiver having a discernible physical characteristic, such that the **printed image** can be used to authenticate the receiver includes scanning the receiver to produce information related
...

...which includes information related to the scanned receiver discernible physical characteristic. The method also includes **combining** the carrier with an input **image** to form the authenticatable **image** having the embedded **image** , and **printing** the authenticatable **image** having the embedded **image** onto the receiver.

11/3,K/7 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013314886 - Drawing available

WPI ACC NO: 2003-402051/200338

Related WPI Acc No: 2003-777142; 2006-098944; 2006-098993

XRPX Acc No: N2003-320679

Document authenticating method for personal computer, involves producing message image which is then combined with digital file for creating dispersed image which is then printed along with text file on sheet

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: BRYANT R C; HONSINGER C W; **PATTON D L**

Patent Family (4 patents, 32 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20030035147	A1	20030220	US 2001930696	A	20010815	200338 B
EP 1286315	A1	20030226	EP 200278222	A	20020805	200338 E
JP 2003179744	A	20030627	JP 2002236976	A	20020815	200351 E
US 6973196	B2	20051206	US 2001930696	A	20010815	200580 E

Priority Applications (no., kind, date): US 2001930696 A 20010815

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030035147	A1	EN	16	9	

EP 1286315 A1 EN
Regional Designated States,Original: AL AT BE BG CH CY CZ DE DK EE ES FI
FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
JP 2003179744 A JA 11

Document authenticating method for personal computer, involves producing message image which is then combined with digital file for creating dispersed image which is then printed along with text file on sheet

...Inventor: PATTON D L

...file to be printed on a sheet, is coated and distilled using which a message image is produced. The message image is combined with digital file for creating a dispersed message which is then printed along with text
...

Original Publication Data by Authority

Inventor name & address:

Patton, David Lynn., Eastman Kodak Company ...

... PATTON DAVID LYNN ...

... Patton, David L ...

... Patton, David L

Original Abstracts:

A method and system is disclosed for printing an authenticatable image having an embedded image into a receiver having a discernible physical characteristic, such that the printed image can be used to authenticate the receiver which includes scanning the receiver to produce information...

...which includes information related to the scanned receiver discernible physical characteristic. The method also includes combining the carrier with an input image to form the authenticatable image having the embedded image, and printing the authenticatable image having the embedded image onto the receiver...

...A method and system is disclosed for printing an authenticatable image having an embedded image into a receiver having a discernible physical characteristic, such that the printed image can be used to authenticate the receiver which includes scanning the receiver to produce information...

...which includes information related to the scanned receiver discernible physical characteristic. The method also includes combining the carrier with an input image to form the authenticatable image having the embedded image, and printing the authenticatable image having the embedded image onto the receiver...

...A method and system is disclosed for printing an authenticatable image having an embedded image into a receiver having a discernible physical characteristic, such that the printed image can be used to authenticate the receiver which includes scanning the receiver to produce information...

...which includes information related to the scanned receiver discernible physical characteristic. The method also includes combining the carrier with an input image to form the authenticatable image having the embedded image, and printing the authenticatable image having the

embedded image onto the receiver.

Claims:

...file to be printed on said sheet, distilling said digital text file, creating a message image using the distilled text file, combining the message image with the high-resolution scan file of physical indicia identifier so as to create a...

...text file to be printed on said sheet, distilling said digital text file, creating a message image using the distilled text file, combining the message image with the high-resolution scan file of physical indicia identifier so as to create...

...digital text file to be printed on said sheet, distilling said digital text file, creating a message image using the distilled text file, combining the message image with the high resolution scan file of physical indicia identifier so as to...

11/3,K/8 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008611041 - Drawing available

WPI ACC NO: 1998-147244/199814

XRPX Acc No: N1998-116644

Image -audio print with image and audio information - has visible image information on frontside and accessible audio data stored in unit positioned in recess in backside of print

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: BELL C S; GRESKO J; KEIRSBILCK R S; KIERSBILCK R S; PAGANO D M;

PATTON D L; ROWAN S J; SWEDE H; WALKER K A

Patent Family (4 patents, 20 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
EP 827018	A1	19980304	EP 1997202534	A	19970818	199814 B
JP 10126734	A	19980515	JP 1997234741	A	19970829	199830 E
US 5878292	A	19990302	US 1997796323	A	19970207	199916 E
US 6397184	B1	20020528	US 199625163	P	19960829	200243 E
			US 1996738507	A	19961024	

Priority Applications (no., kind, date): US 1996738507 A 19961024; US 199625163 P 19960829; US 1997796323 A 19970207

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 827018	A1	EN	46	74	
Regional Designated States, Original: AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE					
JP 10126734	A	JA	31		
US 6397184	B1	EN			Related to Provisional US 199625163

Image -audio print with image and audio information...

Original Titles:

... Image -audio print, method of making and player for using the same...

... IMAGE -SOUND PRINT, METHOD OF MANUFACTURING IT, AND PLAYER FOR THE PRINT...

... Image -audio print, method of making and player for using

...Inventor: PATTON D L

Alerting Abstract ...The **image audio print** (200) includes either a single **image** or a set of images on a first side and an accessible audio data storage...

...backside. Preferably, the accessible audio data unit contains an audio data segment associated with the **image** on single **image prints** and a set of audio data segments, one for each **image** on multi **image prints** , for example, index **prints** .

...

...A player receives and locates the **image audio print** with the accessible audio data storage unit accurately positioned in electrical contact with the player apparatus. The player apparatus can play an audio data segment associated with the **print** from a single **image print** or by appropriate interaction with the user who selects an audio data segment associated with the selected **image** on multi **image prints** .

...

...does not have substantial tendency to degrade in time. Increases reliability and convenience associated with **combination** of audio and **images** . Does not increase size of **print** nor reduce, or visibly detract from appearance of image.

Original Publication Data by Authority

Inventor name & address:

... Patton, Daniel L., EASTMAN KODAK COMPANY, Patent Legal Staff, 343 State Street, Rochester, New York 14650 ...

... PATTON DANIEL L ...

... Patton, David L

Original Abstracts:

An **image -audio print** has either a single **image** or a set of images on a first side and an accessible audio data storage...

...backside. The accessible audio data storage means contains an audio data segment associated with the **image** on single **image prints** and a set of audio data segments, one for each image on multi-image **prints** , for example, index **prints** . A player receives and locates the **image -audio print** with the accessible audio data storage means accurately positioned in electrical contact with the player apparatus. The player apparatus can play an audio data segment associated with the **print** from a single **image print** or by appropriate interaction with the user who selects a audio data segment associated with the selected **image** on multi- **image prints** . Preferably, a touchscreen is used to select the image for which the audio is to...

...a full print-sized backing with an integral audio data storage means and applying an **image** to the frontside of it, by inkjet **printing** , thermal dye transfer, electrophotographic or other hard copy imaging means...

...An **image -audio print** has either a single **image** or a set of images on a first side and an accessible audio data storage...

...backside. The accessible audio data storage means contains an audio data segment associated with the **image** on single **image prints** and a set of audio data segments, one for each image on multi-image **prints** , for example, index **prints** . A player receives and locates the **image -audio**

print with the accessible audio data storage means accurately positioned in electrical contact with the player apparatus. The player apparatus can play an audio data segment associated with the print from a single image print or by appropriate interaction with the user who selects a audio data segment associated with the selected image on multi- image prints . Preferably, a touchscreen is used to select the image for which the audio is to...

...a full print-sized backing with an integral audio data storage means and applying an image to the frontside of it, by inkjet printing , thermal dye transfer, electrophotographic or other hard copy imaging means...

Claims:

1. An image -audio print having a frontside having visible image information and having accessible audio data storage means positioned in a recess in the backside...

...An image -audio print having a frontside, a backside and audio data storage means, the frontside having visible image...

...storage means integral with said backside, said audio data storage means having accessible audio data transfer terminals; wherein the visible image information includes a plurality of images and where the audio data storage means includes means...

11/3,K/9 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0007687345

WPI ACC NO: 1996-308968/

Related WPI Acc No: 1998-032133

XRPX Acc No: N1996-259669

Exposed film of left or right hand loaded photographic film scene orientation communicating to photo -finishing equipment - splicing trailing end of first exposed strip of film to leading end of second exposed strip of film with film splicing label encoding that label for left or right hand load

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: MANICO J A; PATTON D L ; ROWAN S J

Patent Family (5 patents, 8 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 5530517	A	19960625	US 1995369942	A	19950109	199631 B
EP 721149	A1	19960710	EP 1996200029	A	19960105	199632 E
JP 8240900	A	19960917	JP 19961593	A	19960109	199647 E
EP 721149	B1	20020508	EP 1996200029	A	19960105	200231 E
DE 69621056	E	20020613	DE 69621056	A	19960105	200246 E
			EP 1996200029	A	19960105	

Priority Applications (no., kind, date): US 1995369942 A 19950109

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5530517	A	EN	9	6	
EP 721149	A1	EN	9	6	
Regional Designated States,Original: CH DE FR GB IT LI					
JP 8240900	A	JA	9		
EP 721149	B1	EN			
Regional Designated States,Original: DE FR GB					
DE 69621056	E	DE			Application EP 1996200029

Based on OPI patent EP 721149

Exposed film of left or right hand loaded photographic film scene orientation communicating to photo -finishing equipment...

Original Titles:

...Method for communicating scene orientation of camera film to photo finishing equipment...

...Method for communicating scene orientation of camera film to photo finishing equipment...

...METHOD FOR TRANSMITTING OBJECT ORIENTATION OF PHOTOGRAPH FILM TO PHOTOGRAPH FINISHING DEVICE, AND METHOD FOR JOINTING LABEL TO FILM...

...Method for communicating scene orientation of camera film to photo finishing equipment

...Inventor: PATTON D L

Alerting Abstract ...USE/ADVANTAGE - In image processing, e.g. for communicating scene orientation of exposed strip of photographic film using film splicing label with encoded information. Allows setting of photo-finish equipment in...

Original Publication Data by Authority

Inventor name & address:

Patton, David L., Eastman Kodak Co., Patent Department, 343 State Street, Rochester, New York 14650-2201 ...

... Patton, David L., Eastman Kodak Co ...

... PATTON DAVID L ...

... Patton, David L

?

15/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

06513230 **Image available**
MANUFACTURE OF FLAG

PUB. NO.: 2000-098947 [JP 2000098947 A]
PUBLISHED: April 07, 2000 (20000407)
INVENTOR(s): KURATANI HIROSHI
APPLICANT(s): KURATANI SEIBOSHO KK
KURATANI SATOKO
APPL. NO.: 10-288847 [JP 98288847]
FILED: September 25, 1998 (19980925)

ABSTRACT

...for producing a flag which is strong to storm and is commemorative after use by transferring the pictures of animals, landscapes, etc., drawn by children, etc., to a cloth body forming the flag...

... such as animals, landscapes and persons by the children, etc., is prepared and the original combining the paper drawn with the pictures by the children, etc., a photograph taking at least the face of the children, etc., and a statement of the specific items, such as name and age . is formed. The original is processed by an electronic copying machine and toner powder is fixed onto a sheet for thermal transfer in such a manner that reflected images are formed thereon. The sheet for thermal transfer is superposed on the cloth body 1 constituting the flag and both are put into a heated and pressurized state, by which the images are transferred onto the cloth body 1. A protective layer is formed of a resin on the transferred images .

COPYRIGHT: (C)2000,JPO

15/3,K/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

05247364 **Image available**
METHOD FOR COMPOSING IMAGE DATA TO PRINT DATA

PUB. NO.: 08-202864 [JP 8202864 A]
PUBLISHED: August 09, 1996 (19960809)
INVENTOR(s): NIGORIKAWA SEIJI
APPLICANT(s): DAINIPPON PRINTING CO LTD [000289] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 07-030217 [JP 9530217]
FILED: January 27, 1995 (19950127)

METHOD FOR COMPOSING IMAGE DATA TO PRINT DATA

ABSTRACT

...data in advance is retrieved corresponding to the attributes such as the sex and the age of individual data to print , so as to extract image data to combine with the piece of individual data. Then, this image data and individual data are combined to be print data 4 to print the illustration, etc., of interesting contents corresponding to...

15/3,K/3 (Item 3 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

03657840 **Image available**
TELEVISION RECEIVER

PUB. NO.: 04-022940 [JP 4022940 A]
PUBLISHED: January 27, 1992 (19920127)
INVENTOR(s): ABE TADASHI
APPLICANT(s): ABE TADASHI [000000] (An Individual), JP (Japan)
APPL. NO.: 02-127876 [JP 90127876]
FILED: May 17, 1990 (19900517)
JOURNAL: Section: P, Section No. 1347, Vol. 16, No. 186, Pg. 29, May
07, 1992 (19920507)

...JAPIO CLASS: **Photography & Cinematography**; 44.6 (**COMMUNICATION** --

ABSTRACT

... television receiver 1 so as to inform of the occurrence of abnormality by either a **video** and a sound or by **combining** both. At the same time, the illuminating lamp 14 of the alarm flickers, a buzzer...

...the lodger, etc., in the lodgings such as a hotel and a home for the **aged** is obtained.

15/3,K/4 (Item 4 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

03551445 **Image available**
DATA LINKAGE PROCESSING SYSTEM

PUB. NO.: 03-214345 [JP 3214345 A]
PUBLISHED: September 19, 1991 (19910919)
INVENTOR(s): TERANISHI MASANAO
KITAHASHI SATOSHI
APPLICANT(s): PFU LTD [366680] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 02-010322 [JP 9010322]
FILED: January 19, 1990 (19900119)
JOURNAL: Section: P, Section No. 1288, Vol. 15, No. 495, Pg. 112,
December 13, 1991 (19911213)

ABSTRACT

... program, and also, to execute the transfer processing by a simple operation by executing the **transfer** between windows in a form of **image** data...

...CONSTITUTION: With regard to an image part desired by an inter-window link **age** program 8, it is segmented in a form of **image** data, and **transferred** to an application 6. As a result, a Japanese language document processing program 1 becomes...

...interpose a data conversion program, and an image from a host computer 1 and an **image** from the application can be **combined** simply.

15/3,K/5 (Item 5 from file: 347)

DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

02391684 **Image available**
TIMEPIECE WITH AGE OF MOON DISPLAY

PUB. NO.: 63-008584 [JP 63008584 A]
PUBLISHED: January 14, 1988 (19880114)
INVENTOR(s): NABEYAMA TAKATOSHI
APPLICANT(s): CITIZEN WATCH CO LTD [000196] (A Japanese Company or
 Corporation), JP (Japan)
APPL. NO.: 61-151270 [JP 86151270]
FILED: June 27, 1986 (19860627)
JOURNAL: Section: P, Section No. 716, Vol. 12, No. 205, Pg. 160, June
 14, 1988 (19880614)

TIMEPIECE WITH AGE OF MOON DISPLAY

ABSTRACT

PURPOSE: To enable the displaying of the **age** of the moon of large size simultaneously with time, date and day of week, by...

...CONSTITUTION: A dial plate 5 is provided with an **age** of moon display window 5a and a day display window 5b and an **age** of moon scale 5c covering an average cycle of waxing and waning the moon is...

...are printed for one week at the lower half thereof. A moon plate 7 where **pictures** of two full moons are **printed** at a 800 deg. interval is arranged below the dial plate 5. Then, a week...

... a cycle doubling the average cycle of waxing and waning the moon to indicate the **age** of the moon by **combination** of the moon **picture** and the **age** of the moon scale 5c while the state of waxing and waning the moon by **combination** of the widow 5a and the moon **picture** .

15/3,K/6 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0012359106 - Drawing available
WPI ACC NO: 2002-301706/
Multimedia CD for advertisement, producing method thereof, and advertising method thereof

Patent Assignee: HERES21C CO LTD (HERE-N)
Inventor: CHAE I Y

Patent Family (1 patents, 1 countries)

Patent		Application				
Number	Kind	Date	Number	Kind	Date	Update
KR 2001074264	A	20010804	KR 200124122	A	20010503	200234 B

Priority Applications (no., kind, date): KR 200124122 A 20010503

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
KR 2001074264	A	KO	1	10	

Alerting Abstract ...to generate efficient advertising effect while reducing cost through converting into a multimedia advertisement efficiently **supplying** information about movie/ videoand

interviewing. Then, a studio operation including editing and sampling is performed. Texts, graphics, audio, **video**, and animations are **integrated** while connected by hyperlinks. Thus, plural advertising sections of transferring information about company introduction, rough map, product introduction, and homepages are arranged according to highlight section, product, area, and **age**. Herein, the sections are arranged in a connecting method of an online and an offline...

15/3,K/7 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0011123626 - Drawing available
WPI ACC NO: 2002-059945/
XRPX Acc No: N2002-044554
Advertisement method in internet, involves combining and transmitting transmission information with received image data after contract information is accepted by the calling party
Patent Assignee: NEC CORP (NIDE)
Inventor: FUJITA M
Patent Family (1 patents, 1 countries)
Patent Application
Number Kind Date Number Kind Date Update
JP 2001312647 A 20011109 JP 2000130873 A 20000428 200208 B

Priority Applications (no., kind, date): JP 2000130873 A 20000428

Patent Details
Number Kind Lan Pg Dwg Filing Notes
JP 2001312647 A JA 7 4

Advertisement method in internet, involves combining and transmitting transmission information with received image data after contract information is accepted by the calling party

Alerting Abstract ...NOVELTY - Image data and advertisement information are transferred to the calling party's terminal equipment (5) when the contract information indicating the conditions...

...of image data and advertising information is accepted by the calling party. Transmission information is **combined** and **transmitted** with the **image** data by the calling party....inexpensive advertisement method in internet and improves advertisement effect and enables calling party to get **income** simply from the advertisement enterprise...

15/3,K/8 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0010680622
WPI ACC NO: 2001-289817/200130
Related WPI Acc No: 1997-384617; 2003-447396; 2003-766142; 2003-801263;
2003-810869; 2003-829775; 2003-896156; 2005-757076; 2006-065647
XRAM Acc No: C2001-088687
Detecting a promoter-induction event in an animal, useful for localizing sites of inflammation or pathogen infection, comprises measuring photon

emission through opaque tissue from expressed light-generating protein in the animal

Patent Assignee: UNIV LELAND STANFORD JUNIOR (STRD)

Inventor: BENARON D A; CONTAG C H; CONTAG P R

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 6217847	B1	20010417	US 1994270631	A	19940701	200130 B
			US 1996602396	A	19960216	
			US 1999233507	A	19990119	

Priority Applications (no., kind, date): US 1996602396 A 19960216; US 1994270631 A 19940701; US 1999233507 A 19990119

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6217847	B1	EN	48	19	C-I-P of application US 1994270631 Division of application US 1996602396 C-I-P of patent US 5650135

Extension Abstract

...1x10⁷ virulent SL1344lux, non-invasive BJ66lux, or low virulence LB5000lux Salmonella . 4-6 weeks of age at the time of infection, mice were imaged daily with 5 minute integration times. Prior to imaging, mice were anesthetized with nembutal. Bioluminescence disappeared in all animals infected...

...was detected throughout the study period in mice infected with SL1344lux, with multiple foci of transmitted photons at 8 days. In one third of these animals, transmitted photons were apparent over much of the abdominal area on day 8, resembling photons following an...

15/3,K/9 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0010611601 - Drawing available

WPI ACC NO: 2001-217535/

XRPX Acc No: N2001-155030

Video data signal transmitter for communication systems, generates baseline video bitstream and multicasting segment which consists of frame synchronizing bits, control bits and addressable video segments

Patent Assignee: MOTOROLA INC (MOTI)

Inventor: GUPTA O P; SCHMIDT W G

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 6160585	A	20001212	US 1997990394	A	19971215	200122 B

Priority Applications (no., kind, date): US 1997990394 A 19971215

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6160585	A	EN	6	4	

Video data signal transmitter for communication systems, generates baseline video bitstream and multicasting segment which consists of frame synchronizing bits, control bits and addressable video...

Alerting Abstract DESCRIPTION - The baseline video bitstream (54) consists of frames of television program and multiplexer **combines** the multicasting segment and the baseline **video** bitstream into a single signal which is modulated by a modulator. The modulated signal is **transmitted** to a satellite using **video** -radio **transmitter** and an antenna. The preselected receiving unit is then established based upon the **income** level of the viewer. An INDEPENDENT CLAIM is also included for receiving unit...

...in addressable video segments are received by preselected receiving units which are established based on **income** level and various marketing information. Thereby, advertisement reaches the desired audience who are interested to...

Original Publication Data by Authority

Original Abstracts:

A **transmitting** unit (10) **transmits** a **video** digital signal. The **transmitting** unit (10) is the delivery system associated with a source that can provide digital video...

Claims:

A **transmitting** unit for **transmitting** a **video** data signal, comprising: **video** processing equipment for providing a multicasting segment and a baseline video bitstream, wherein the multicasting...

...unit to determine when to receive, when to store, and when to display the addressable **video** segments; a multiplexer coupled to the **video** processing equipment for **combining** the multicasting segment and the baseline **video** bitstream into a signal; a modulator coupled to the multiplexer; a **video** radio **transmitter** coupled to the modulator; and an antenna coupled to the **video** radio **transmitter** , wherein the antenna **transmits** the signal to a satellite which broadcasts the signal over one of a plurality of...

15/3,K/10 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0010585709

WPI ACC NO: 2001-190663/

Related WPI Acc No: 2004-106464; 2004-624192

XRAM Acc No: C2001-056953

XRPX Acc No: N2001-135476

Photopolymer **developing** solution used in printing plate making, comprises mixture of diisopropyl benzene and benzyl alcohol

Patent Assignee: GALLAGHER R S (GALL-I); WYATT M F (WYAT-I)

Inventor: GALLAGHER R S; WYATT M F

Patent Family (3 patents, 92 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 6162593	A	20001219	US 1999427212	A	19991026	200119	B
WO 2001030725	A2	20010503	WO 2000US41514	A	20001025	200126	E
AU 200124700	A	20010508	AU 200124700	A	20001025	200149	E

Priority Applications (no., kind, date): US 1999427212 A 19991026

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 6162593	A	EN	11	0		
WO 2001030725	A2	EN				

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY
 BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN
 IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
 PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
 Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH
 GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
 AU 200124700 A EN Based on OPI patent WO 2001030725

Photopolymer developing solution used in printing plate making,
 comprises mixture of diisopropyl benzene and benzyl alcohol

Original Publication Data by Authority

Original Abstracts:

This invention describes photopolymer printing plate developing solvents comprising diisopropylbenzene, alone or in combination with one or more co-solvents...

...This invention describes photopolymer printing plate developing solvents comprising diisopropylbenzene, alone or in combination with one or more co-solvents...

...L'invention concerne des solvants permettant de developper des cliches d'impression photopolymerees comprenant du diisopropylebenzene, seul ou combine a au moins un co-solvant. Par rapport aux solvants actuels, les solvants de developpement...

...environnement. Ces solvants peuvent avoir des proprietes du type azeotrope decoulant de meilleures caracteristiques de recyclage et de durees de sechage reduites. En outre, ils presentent un degre de solvabilite selective...

15/3,K/11 (Item 6 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2006 The Thomson Corporation. All rts. reserv.

0010554934 - Drawing available
 WPI ACC NO: 2001-158490/
 Related WPI Acc No: 1997-502517; 2000-194712
 XRPX Acc No: N2001-115439

Thermal printer used to print alphanumeric characters and bar codes on various printing media, has printhead controller that applies selected heating signals to print lines of printhead for printing image

Patent Assignee: INTERMEC IP CORP (INTE-N)

Inventor: AUSTIN P A; MILLET E M; NIERESCHER D S; WIKLOF C A

Patent Family (1 patents, 1 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
US 6175376	B1	20010116	US 1993156266	A	19931122	200116 B
			US 1997869804	A	19970604	
			US 1999339337	A	19990623	

Priority Applications (no., kind, date): US 1997869804 A 19970604; US 1993156266 A 19931122; US 1999339337 A 19990623

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6175376	B1	EN	23	13	Division of application US 1993156266

1997869804

Continuation of application US

Division of patent US 5675370

Continuation of patent US 6025861

...bar codes on various printing media, has printhead controller that applies selected heating signals to print lines of printhead for printing image

Alerting Abstract ...the printing components in each print line (16,18,20) of the printhead to thermally print each line of the image on a print medium. The heating signals for each line of the image provide one power level to each print line...on a portion of the printhead. The printhead controller receives data corresponding to a monochrome image to be printed on the print medium. An INDEPENDENT CLAIM is also included for the thermal printing of an image on a print medium...

...variable resolution printing. Operates in optimum manner despite degradations in components of thermal printhead with age and malfunction. Uses correspondingly positioned printing components in other print lines when heating component of...

Original Publication Data by Authority

Original Abstracts:

...multiple print lines in a variety of operations. In one embodiment, the printhead control system prints an image by superimposing the printing from multiple print lines. In another embodiment, the image is printed by alternating the energization of one print line so that each print line is used to print only 1/3 of the image lines. As a result, the print lines are allowed a relatively long time to cool, thus allowing the printhead to be operated at a faster speed. In another embodiment, the printing elements of each print line print with a different image density, and images printed by superimposing the printing elements in the print lines with a variety of combinations depending upon the desired magnitude of the image density. In still another embodiment of the printhead control system, the resistance of each printing...

Claims:

...controller operatively coupled to the printhead, the printhead controller receiving data corresponding to a monochrome image to be printed on the print media, the printhead controller selectively applying one of a plurality of selected heating signals to the printing elements in each of the print lines to thermally print each line of the monochrome image on the print media, wherein the heating signals for each line of the image provide one of a...

15/3,K/12 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0010400355

WPI ACC NO: 2000-620935/

XRAM Acc No: C2000-186199

XRPX Acc No: N2000-460175

Ablation type image formation material for optical recording, comprises protective layer containing hardenable compound on image forming layer, where the layers have specific thickness ratio

Patent Assignee: KONICA CORP (KONS)

Inventor: SAKATA H

Patent Family (1 patents, 1 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
JP 2000190633	A	20000711	JP 1998377063	A	19981228	200060 B

Priority Applications (no., kind, date): JP 1998377063 A 19981228

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 2000190633	A	JA	11	0	

Alerting Abstract ...included for the image formation which involves irradiating laser light from the support side, ablating **image** forming layer, **transferring** ablated portion to a peeling sheet provided on protective layer followed by peeling the peeling...

...USE - Image forming material such as optical recording material, resist material, optical disk and **printing** plate for **image** formation...

Technology Focus

...is laminated on the protective layer of the image formation material. Preferred Process: The ablated **image** forming layer after **transferring** to the peeling layer is further irradiated with activated energy-beam to harden the remaining...

Extension Abstract

...ratio of 100:2.39:2.5, was coated on transparent PET film, dried and **aged** at 60(deg)C for 120 hours to form image forming layer of thickness 0 ...

...90), methyl ethyl ketone (90) and cyclohexanone (20) was coated on image forming layer, dried, **aged** at 60(deg)C for 72 hours and hardened by activated electron-beam (UV light...

...peeling sheet of thickness 1.30 mum was obtained. Protective layer and peeling sheet were **combined** by heat application to obtain **image** forming material which was found to have favorable resolving degree, Dmin, graze resistance and pasting...

15/3,K/13 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008831442 - Drawing available

WPI ACC NO: 1998-377439/

XRPX Acc No: N1998-295098

Motion training device e.g. for sports, physical therapy or workplace environment - superimposes motion template having stored image of instructor dynamically performing selected motion, onto real time background, simultaneously displaying resulting combination of motion template and real time background scene on monitor

Patent Assignee: BURNS D (BURN-I); SWINGLAB (SWIN-N)

Inventor: BURNS D; SWINGLAB.

Patent Family (6 patents, 69 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 1998028053	A1	19980702	WO 1997US23378	A	19971216	199832 B
AU 199857072	A	19980717	AU 199857072	A	19971216	199848 E
US 5904484	A	19990518	US 1996771846	A	19961223	199927 E
EP 1007165	A1	20000614	EP 1997953298	A	19971216	200033 E
			WO 1997US23378	A	19971216	
AU 727056	B	20001130	AU 199857072	A	19971216	200101 E
JP 2001516233	W	20010925	WO 1997US23378	A	19971216	200170 E
			JP 1998528922	A	19971216	

Priority Applications (no., kind, date): US 1996771846 A 19961223

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 1998028053	A1	EN	29	8	
National Designated States,Original: AL AU BA BB BG BR CA CN CU CZ EE GE HU ID IL IS JP KP KR LC LK LR LT LV MG MK MN MX NO NZ PL RO SG SI SK SL TR TT UA UZ VN YU					
Regional Designated States,Original: AT BE CH DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW					
AU 199857072	A	EN			Based on OPI patent WO 1998028053
EP 1007165	A1	EN			PCT Application WO 1997US23378
					Based on OPI patent WO 1998028053
Regional Designated States,Original: GB IE					
AU 727056	B	EN			Previously issued patent AU 9857072
					Based on OPI patent WO 1998028053
JP 2001516233	W	JA	37		PCT Application WO 1997US23378
					Based on OPI patent WO 1998028053

Alerting Abstract ...The device includes a **video** camera (52) configured to **transmit** a real time background including a live **image** of a student dynamically performing a selected motion. A monitor (62) is configured for viewing...

...real time against a moving top performer of motion having same gender and approximately same **age** and body type as the student.

Original Publication Data by Authority

Original Abstracts:

...time the dynamic motion of an instructor performing a selected motion. The device includes a **video** camera (52) configured to **transmit** it, and a real time background having a live image of the student dynamically performing...

...dimensional, actual moving image of an instructor performing a selected motion. The device includes a **video** camera configured to **transmit** a real time background having a live, moving image of the student dynamically performing the...

...time the dynamic motion of an instructor performing a selected motion. The device includes a **video** camera (52) configured to **transmit** it, and a real time background having a live image of the student dynamically performing...

Claims:

...being configured for superimposing onto the real time background and for simultaneously displaying the resulting combination of the sequence of moving images and the real time background on the at least one monitor, and the view of...

15/3,K/14 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0008682313 - Drawing available
WPI ACC NO: 1998-221540/199820
XRPX Acc No: N1998-175397

Musical competition recording system through karaoke terminal - records in separate memory graded audio programmes along with singer's personal information apart from video generated data transferring combined information to host computer

Patent Assignee: BROTHER KOGYO KK (BRER); XING INC (XING-N)
Inventor: CHIN T

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
JP 10063278	A	19980306	JP 1996215775	A	19960815	199820 B

Priority Applications (no., kind, date): JP 1996215775 A 19960815

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 10063278	A	JA	13	10	

...records in separate memory graded audio programmes along with singer's personal information apart from video generated data transferring combined information to host computer

Alerting Abstract ...of a database in external memory (13). These programmes carry information in regard to participants age , sex and is screened through a grading system (24) if needed. A video camera (25) and a video data processor (26) furnish supplementary visual information to be recorded in the external memory...

15/3,K/15 (Item 10 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0008256512 - Drawing available
WPI ACC NO: 1997-364035/
XRPX Acc No: N1997-302631

Video telephone call handling system - has call transfer centre to route audio and video signals to cable TV receiver

Patent Assignee: AT & T CORP (AMTT)
Inventor: WILD R L

Patent Family (5 patents, 5 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 1997024876	A1	19970710	WO 1996US20486	A	19961223	199733 B
EP 812512	A1	19971217	EP 1996944966	A	19961223	199804 E
			WO 1996US20486	A	19961223	
US 5790180	A	19980804	US 1995579709	A	19951228	199838 E

JP 11501493	W	19990202	WO 1996US20486	A	19961223	199915	E
			JP 1997524496	A	19961223		
CA 2213432	C	20010403	CA 2213432	A	19961223	200124	E
			WO 1996US20486	A	19961223		

Priority Applications (no., kind, date): US 1995579709 A 19951228

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
WO 1997024876	A1	EN	34	5		
National Designated States,Original: CA JP						
Regional Designated States,Original: DE GB						
EP 812512	A1	EN			PCT Application	WO 1996US20486
						Based on OPI patent WO 1997024876
Regional Designated States,Original: DE GB						
JP 11501493	W	JA	31		PCT Application	WO 1996US20486
						Based on OPI patent WO 1997024876
CA 2213432	C	EN			PCT Application	WO 1996US20486
						Based on OPI patent WO 1997024876

...has call transfer centre to route audio and video signals to cable TV receiver

Alerting Abstract ...The system uses a special telephone number to initiate a video telephone call on a video phone (12), carried to a centralised call transfer centre (20). This obtains the recipient telephone number and establishes a communication over the video telephone line (22...

Original Publication Data by Authority

Original Abstracts:

A system and method for providing video telephone call capabilities through a combination of standard audio telephone lines and video cable TV lines. A person at a video telephone may place a call to a...

...in the telephone network to allow a caller and a recipient each having respectively incompatible video telephone equipment to freely communicate with one another...

...A system and method for providing video telephone call capabilities through a combination of standard audio telephone lines and video cable TV lines. A person at a video telephone may place a call to a...

...in the telephone network to allow a caller and a recipient each having respectively incompatible video telephone equipment to freely communicate with one another...

...A system and method for providing video telephone call capabilities through a combination of standard audio telephone lines and video cable TV lines. A person at a video telephone may place a call to a...

...in the telephone network to allow a caller and a recipient each having respectively incompatible video telephone equipment to freely communicate with one another.

Claims:

...location remote from a second location and located in and forming a part of a communications network, a video telephone call placed by a caller at a first location and intended for a call recipient at the second location having a telephone and a television set; separating, at the

remote location, the video telephone call from the caller into an audio signal component and a video signal component; transmitting, from the remote location, the separated audio signal component of the call to the recipient's telephone at the second location; and transmitting, from the remote location, the separated video signal component of the call to the recipient's television set at the second location; the communications network comprising means for routing the video telephone call to a separating means, means for routing the separated audio signal component to ...

15/3,K/16 (Item 11 from file: 350)
 DIALOG(R) File 350:Derwent WPIX
 (c) 2006 The Thomson Corporation. All rts. reserv.

0007558150

WPI ACC NO: 1996-173212/199618

XRAM Acc No: C1996-054763

XRPX Acc No: N1996-145467

Prepn. colour proofs using photosensitive element - having releasable photosensitive layer coated with colourant layer has good colour flexibility and provides proofs on any paper stock

Patent Assignee: DU PONT DE NEMOURS & CO E I (DUPO)

Inventor: BEIGHLE P L; BODAGER G A

Patent Family (6 patents, 2 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
EP 704761	A1	19960403	EP 1995114112	A	19950908	199618 B
JP 8114913	A	19960507	JP 1995253346	A	19950929	199628 E
US 5534387	A	19960709	US 1994315739	A	19940930	199633 E
US 5616439	A	19970401	US 1994315739	A	19940930	199719 E
			US 1995443501	A	19950518	
EP 704761	B1	20000112	EP 1995114112	A	19950908	200008 E
DE 69514465	E	20000217	DE 69514465	A	19950908	200016 E
			EP 1995114112	A	19950908	

Priority Applications (no., kind, date): US 1995443501 A 19950518; US 1994315739 A 19940930

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 704761	A1	EN	30	15	
Regional Designated States,Original: DE					
JP 8114913	A	JA	22	0	
US 5534387	A	EN	22	15	
US 5616439	A	EN	21	15	Division of application US 1994315739

EP 704761 B1 EN

Regional Designated States,Original: DE

DE 69514465 E DE Application EP 1995114112
 Based on OPI patent EP 704761

Original Titles:

... **Transfer** process for forming a colored image utilizing a non-photosensitive/photosensitive combination .
 ...

... **Imaged** element utilizing a **transfer** process and a non-photosensitive/photosensitive combination for forming the colored image .

Alerting Abstract ...give a coloured image consisting of the photosensitive layer and overlying colourant layer. The colourant **image** is laminated to a **transfer** element with a release surface, the carrier (i) with the release surface is removed to reveal the adhesive layer (ii) which is laminated to a permanent support. The **transfer** element is then removed leaving the coloured **image** adhered to the permanent support. The adhesive forces between the following layers, carrier release surface and adhesive layer (F1), adhesive layer and coloured **image** (F2), coloured **image** and **transfer** element release surface (F3) adhesive layer and permanent support (F4) are...

...Also claimed is an imaged element having in order, the carrier element, adhesive layer, coloured **image** and **transfer** element as above...

Documentation Abstract

...The colourant **image** is laminated to a **transfer** element with a release surface, the carrier (i) with the release surface is removed to reveal the adhesive layer (ii) which is laminated to a permanent support. The **transfer** element is then removed leaving the coloured **image** adhered to the permanent support...

...between the following layers, carrier release surface and adhesive layer (F1), adhesive layer and coloured **image** (F2), coloured **image** and **transfer** element release surface (F3) adhesive layer and permanent support (F4) are...

...Also claimed is an imaged element having in order, the carrier element, adhesive layer, coloured **image** and **transfer** element as above...

...multi-colour image can be prepd. by laminating an unpigmented photosensitive compsn. to the coloured **image**, before it is laminated to the **transfer** element, coating or with a coloured layer and exposing and processing as above. This can...

...contact exposed in a vacuum frame, developed with water and dried to give a cyan **image**. The cover sheet of a commercially available **transfer** element Water Proof Transfer (RTM) sheet was peeled off and the element carrying the image...

...followed by removal of the photosensitive element support (1) and release layer (2). The cyan **image** on the **transfer** sheet was then laminated to paper stock at 100(deg)C, 450 lbs, 400 mm...

Original Publication Data by Authority

Original Abstracts:

A process for forming on any **printing** stock, single colored and multi-colored **images** using the expose-in-register and laminate-in-register processes is described. Images having high...

...A process for forming on any **printing** stock, single colored and multi-colored **images** using the expose-in-register and laminate-in-register processes is described. Images having high...

Claims:

...selon une image, soit non exposees selon une image, pour produire un premier motif colore;(D) le laminage sur l'element de l'etape (C) d'un element de transfert presentant...

...E) l'elimination dudit element de support presentant une surface de

liberation, revelant la coucheadhesive;(F) le laminage de l'element de l'etape (E) sur un support permanent, dans lequel...

15/3,K/17 (Item 12 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0006469420 - Drawing available
WPI ACC NO: 1993-274616/199335
XRPX Acc No: N1993-210885

Emission microscopy software for integrated circuit analysis and inspection, to detect current conduction through damaged dielectric - automates data acquisition process with subroutines for data correction based on equipment sensitivities and data manipulation w.r.t. light intensity, wavelength and energy with spectra store and recall facility
Patent Assignee: ADVANCED MICRO DEVICES INC (ADMI); BRUCE V J (BRUC-I)
Inventor: BRUCE V J

Patent Family (5 patents, 13 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
EP 558177	A1	19930901	EP 1993300290	A	19930118	199335 B
JP 5315424	A	19931126	JP 199312352	A	19930128	199401 E
US 5661520	A	19970826	US 1992827732	A	19920129	199740 E
			US 1993104245	A	19930809	
			US 1994350381	A	19941205	
EP 558177	B1	20000412	EP 1993300290	A	19930118	200023 E
DE 69328323	E	20000518	DE 69328323	A	19930118	200031 E
			EP 1993300290	A	19930118	

Priority Applications (no., kind, date): US 1994350381 A 19941205; US 1993104245 A 19930809; US 1992827732 A 19920129

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 558177	A1	EN	11	3	
Regional Designated States,Original: BE DE DK ES FR GB GR IE IT LU NL PT					
US 5661520	A	EN	9	4	Continuation of application US
1992827732					
Continuation of application US					
1993104245					
EP 558177	B1	EN			
Regional Designated States,Original: BE DE DK ES FR GB GR IE IT LU NL PT					
DE 69328323	E	DE			Application EP 1993300290
Based on OPI patent EP 558177					

Alerting Abstract ...the location of an emission site on the IC based upon a powered down background image and a powered up integrated circuit image. Subroutines also control an optical dispersing apparatus and a CCD camera shutter set on the...
...process. Storage and recall of spectra for e.g. comparison to other spectra or cumulative photon counting; eliminates hand transfer, manipulation and graphing of data. Can analyse hot electron degradation and predict device lifetimes and...

Original Publication Data by Authority

Original Abstracts:

...subroutines for determining the location of an emission site based upon

a powered down background **image** and a powered up **integrated circuit image** ; one or more subroutines for controlling an optical dispersing apparatus and a CCD camera shutter...

...manipulating data relating to light intensity, wavelength, and energy, as well as relating to volt **ages** applied to the integrated circuit...

...subroutines for determining the location of an emission site based upon a powered down background **image** and a powered up **integrated circuit image** ; one or more subroutines for controlling an optical dispersing apparatus and a CCD camera shutter...

Claims:

...location of an emission site on the integrated circuit based upon a powered down background **image** and a powered up **integrated circuit image** ; means for controlling an optical dispersing apparatus and a CCD camera shutter set on said...

...an emission site on the said circuit from data obtained while the circuit is not **supplied** with voltage and representing a background **image** , and data obtained while the circuit is **supplied** with voltage and representing an emission **image** , (b) select the wavelength **supplied** to the camera, (c) open and close the camera shutter to enable counting of photons...

...location of an emission site on the integrated circuit based upon a powered down background **image** and a powered up **integrated circuit image** ; means for controlling an optical dispersing apparatus and a CCD camera shutter set on said...

15/3,K/18 (Item 13 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0006425208

WPI ACC NO: 1993-227624/

XRAM Acc No: C1993-101389

XRPX Acc No: N1993-174690

Applying photopolymerisable **solder mask** to printed circuit substrate with holes - by applying liq. which polymerises at first wavelength to fill holes, laminating preformed film which polymerises at second wavelength, etc.

Patent Assignee: DU PONT DE NEMOURS & CO E I (DUPO)

Inventor: ASHCRAFT R W; STOUT G

Patent Family (5 patents, 19 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
WO 1993013638	A1	19930708	WO 1992US10555	A	19921214	199328 B
US 5240817	A	19930831	US 1991811358	A	19911220	199336 E
EP 606402	A1	19940720	WO 1992US10555	A	19921214	199428 E
			EP 1993900934	A	19921214	
EP 606402	B1	19951206	WO 1992US10555	A	19921214	199602 E
			EP 1993900934	A	19921214	
DE 69206629	E	19960118	DE 69206629	A	19921214	199608 E
			WO 1992US10555	A	19921214	
			EP 1993900934	A	19921214	

Priority Applications (no., kind, date): US 1991811358 A 19911220

Patent Details

19/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0010273164 - Drawing available

WPI ACC NO: 2000-586004/

XRPX Acc No: N2000-433579

Computerized metal deposition sense system for soldering points of integrated circuits, compares detected image of substrate and reference image stored in memory to determine whether substrate is acceptable

Patent Assignee: ADVANCED SEMICONDUCTOR ENG INC (ADSE-N)

Inventor: LIU P

Patent Family (1 patents, 1 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
US 6088109	A	20000711	US 1998159689	A	19980924	200055 B

Priority Applications (no., kind, date): US 1998159689 A 19980924

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6088109	A	EN	10	10	

Computerized metal deposition sense system for soldering points of integrated circuits, compares detected image of substrate and reference image stored in memory to determine whether substrate is acceptable

Original Publication Data by Authority

Original Abstracts:

...a computer. The camera captures an image of the substrate of a ball grid array **integrated** circuit board and converts the **image** into a **digital image** signal. The dot matrix **image** is **transmitted** to the computer for analysis by software to examine a conformity index between the image...

Claims:

...a memory storing a predetermined reference image of an acceptable substrate, and a central processing **unit**, the image processing device **receiving** the digital image signal from the image **receiving** element, the central processing **unit** having a program for comparing the **image** of the substrate and the reference **image** stored in the memory to **determine** whether the substrate to be detected is acceptable, and the result of the determination being...

19/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0010177742 - Drawing available

WPI ACC NO: 2000-487351/

Related WPI Acc No: 2000-510609; 2001-404044

XRPX Acc No: N2000-362754

Video processing device adjusts video images obtained by both video cameras to same brightness based on brightness information in each video image

Patent Assignee: CANON KK (CANO)

Inventor: MATSUI T; MATSUURA T; SATO H

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
JP 2000184396	A	20000630	JP 1998351892	A	19981210	200043 B

Priority Applications (no., kind, date): JP 1998351892 A 19981210

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 2000184396	A	JA	8	5	

Alerting Abstract ...NOVELTY - The brightness of congruent points in video image obtained by a pair of image pick-up units (1-1,1-4) are detected by CPU (1-9) and stored in RAM (1-10). Both the video images are adjusted to have same brightness based on one information detected. The video images are combined and transmitted through network (1-19)....ADVANTAGE - Since brightness of images obtained by two image pick-up units are unified, odd feeling to operator in remote terminal can be eliminated...

19/3,K/3 (Item 3 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2006 The Thomson Corporation. All rts. reserv.

0009353640 - Drawing available
 WPI ACC NO: 1999-286707/199927
 XRPX Acc No: N1999-214014

Electronic/ photographic camera and cellular telephone combination structure for surveillance operation

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: KORUS A L; REELE S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 5893037	A	19990406	US 1994353023	A	19941209	199927 B
			US 1996739237	A	19961029	

Priority Applications (no., kind, date): US 1994353023 A 19941209; US 1996739237 A 19961029

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5893037	A	EN	13	6	Continuation of application US 1994353023

Electronic/ photographic camera and cellular telephone combination structure for surveillance operation

Original Titles:

Combined electronic/silver-halide image capture system with cellular transmission capability.

Alerting Abstract ...cellular telephone (28) to couple both the camera and the cellular telephone so that a digital image stored in a camera memory (52) is supplied to a transceiver (54) in the cellular telephone to transmit a cellular band signal to...
 ...transceiver (54). A speaker (62) generates an audible signal based on a cellular band signal received by the transceiver (54). A display unit (20) provided in the camera selectively displays an image signal generated by an image processor (48). A voice generator (68) supplies a voice

message signal to the speaker of the cellular telephone based on a command
...

...ADVANTAGE - Enables to preview electronic images from a remote location. Prevents tampering with a **stored** or captured electronic **image**. Enables to **verify** and approve images from a remote locations. Enables to carry out enlargement and high resolution...

Original Publication Data by Authority

Original Abstracts:

A **combined** electronic/silver-halide **image** capture system is capable of **transmitting** electronic **image** data using conventional cellular telephone transmission technology. The system includes a camera unit and a...

...electronic image sensor generates analog image signals in response to incident scene light. A processing **unit** **receives** the analog image signals generated by the electronic image sensor and generates digital image signals...

...generated by the processing means can be viewed by the operator of the system. The **digital** **image** signals are **supplied** to a cellular telephone which **transmits** the **digital** **image** signals to a remote location when the camera unit is electrically coupled to the cellular...

Claims:

...means; and coupling means for electrically coupling the camera unit to the cellular telephone, wherein the **digital** image signal stored in the memory means **is** supplied to the transmission/receiving means of the cellular telephone for transmission as a cellular...

19/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008628354 - Drawing available

WPI ACC NO: 1998-165219/199815

XRPX Acc No: N1998-131702

Image processor for industrial machine - has integrator which integrates object position detection result obtained from each unit and outputs 3D positional information of object

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ)

Inventor: HASHIMOTO M; WASHIMI K

Patent Family (4 patents, 3 countries)

Patent			Application					
Number	Kind	Date	Number	Kind	Date	Update		
JP 10031742	A	19980203	JP 1996184917	A	19960715	199815	B	
TW 324781	A	19980111	TW 1996112386	A	19961008	199828	E	
KR 1998010354	A	19980430	KR 199661142	A	19961127	199915	E	
KR 271408	B	20001201	KR 199661142	A	19961127	200173	E	

Priority Applications (no., kind, date): JP 1996184917 A 19960715

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 10031742	A	JA	40	32	
TW 324781	A	ZH			
KR 271408	B	KO			Previously issued patent KR 98010354

...has integrator which integrates object position detection result obtained from each unit and outputs 3D positional information of object

Original Titles:

IMAGE PROCESSOR AND OBJECT TRANSFER DEVICE

Alerting Abstract ...A standard pattern generator generates 2D image of the object based on the stored size. An image memory (15) stores the original image obtained from the camera. A position detector (18) detects the position of the object, based on the output from the pattern generator, object extraction unit and the image memory. An integrator integrates the object position detection result obtained from each unit and outputs the 3D positional information of the object...

...ADVANTAGE - Offers high precision distant image at high speed. Reduces processing time, reliably. Transfers load automatically.

19/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008495762 - Drawing available

WPI ACC NO: 1998-025974/

XRPX Acc No: N1998-020515

Facsimile with host apparatus recovery state judging function - transmits data from memory to host computer after judging data receiving state of host computer

Patent Assignee: OKI DATA CORP (OKID); OKI DATA SYSTEMS KK (OKID)

Inventor: ICHINOTO Y; ICHINOWATARI Y

Patent Family (2 patents, 2 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
JP 9284434	A	19971031	JP 199693874	A	19960416	199803	B
US 5973790	A	19991026	US 1997842793	A	19970416	199952	E

Priority Applications (no., kind, date): JP 199693874 A 19960416

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 9284434	A	JA	5	3	

Original Publication Data by Authority

Original Abstracts:

...telephone line. When the host device becomes able to receive data, the facsimile machine starts transmitting the stored image data to the host device. The host device can later process the received image data.

Claims:

A facsimile machine which can be connected for use in combination with a computer, comprising: an image memory for storing received image data; an interface section for transferring stored image data from said image memory to a computer to which said facsimile machine is connected; a transfer control section for controlling transfer of said stored image data to said computer; wherein when the computer is not in a state in which it can receive image data, said transfer control section causes said image data to be stored in said image memory,

and after confirming that the computer has become able to receive image data, said transfer control section causes the stored image data to be transferred to said computer; and a system controller; wherein said facsimile machine is capable of operating in a transfer mode or in a printing mode, and when the image data is received from a line while the facsimile machine is in the transfer mode...
...not respond to a predetermined number of repeated inquires, said system controller causes the stored image data in the image memory to be printed and erased from the image memory.

19/3,K/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0007921917 - Drawing available
WPI ACC NO: 1997-009672/
XRPX Acc No: N1997-008868
Image pick-up appts. e.g. electronic still camera - has controller that focuses for photographed object if photographed object is detected stationary by motion detector which senses motion of photographed object based on stored image data
Patent Assignee: CANON KK (CANO)
Inventor: YAMAKI H
Patent Family (1 patents, 1 countries)
Patent Application
Number Kind Date Number Kind Date Update
JP 8279954 A 19961022 JP 1995103045 A 19950404 199701 B

Priority Applications (no., kind, date): JP 1995103045 A 19950404

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 8279954	A	JA	7	5	

...has controller that focuses for photographed object if photographed object is detected stationary by motion detector which senses motion of photographed object based on stored image data

Alerting Abstract ...up lens (3) that receives the image of a photographed object. An image pick-up unit (8) performs photoelectric conversion to the received image. A signal processor (12) is provided for the output image data of the image...

...A motion detector (17) senses the motion of the photographed -object image based on the stored image data. If the photographed object is detected stationary, a controller (2) focuses for the photographed object ...

...ADVANTAGE - Correctly joins focus and exposure for photographed object without performing frame transfer . Prevents copying of other objects passing by photographed object even during timer operation. Eliminates operation faults since frame does not need to be...

19/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0007864994 - Drawing available

WPI ACC NO: 1996-495564/

XRPX Acc No: N1996-418067

Communication method in remote conferencing system - involves combining video informations and distributing combined video information to each terminal

Patent Assignee: TOSHIBA KK (TOKE)

Inventor: ARAI Y

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
JP 8256316	A	19961001	JP 199558634	A	19950317	199649 B

Priority Applications (no., kind, date): JP 199558634 A 19950317

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 8256316	A	JA	8	6	

...involves combining video informations and distributing combined video information to each terminal

Alerting Abstract ...to a conferencing system, which includes a number of remotely placed terminals connected through a **communication** channel. A **video** pick-up unit picks up first video information (A) that is displayed on the screen...

...detects second video information (C) that is displayed on a small screen part (23). A **transmitting** unit **transmits** the **video** information that is detected by the video pick-up unit and **video** information detected by detecting unit to the **communication** channel, in the form of frames...

...A **receiving** unit **receives** the frame information from the **communication** channel. A distribution unit distributes the **video** information by decoding the frame information that is **received** by the **receiving** unit. A position relation detector (34) detects the relation between the positions of the two **video** information. A memory unit (36) **stores** a number of **video** patterns. The **video** pattern corresponding to the position relation **detected** by the position relation detector is selected from the memory unit. An **image** rotation unit (35) **combines** the first **video** information with the second **video** information and the **combined** **video** information is distributed to each of the terminals...

19/3,K/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0007835914 - Drawing available

WPI ACC NO: 1996-465154/199646

XRPX Acc No: N1996-391640

Mineral material analysis appts. for obtaining information on composition, type or form of material - uses x-ray transmission analysis at different photon energies with data processed to remove non-compositional factors

Patent Assignee: TECHNOLOGICAL RESOURCES PTY LTD (TECH-N)

Inventor: PIDCOCK A; PIDCOCK A G

Patent Family (7 patents, 70 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
---------------	------	------	--------------------	------	------	--------

Paul Obiniyi

EIC 3600

10-Aug-06

WO 1996031770	A1	19961010	WO 1996AU207	A	19960404	199646	B
AU 199651391	A	19961023	AU 199651391	A	19960404	199707	E
ZA 199602797	A	19970326	ZA 19962797	A	19960409	199718	E
EP 819247	A1	19980121	EP 1996907959	A	19960404	199808	E
			WO 1996AU207	A	19960404		
TW 351763	A	19990201	TW 1996105857	A	19960517	199931	E
AU 719072	B	20000504	AU 199651391	A	19960404	200030	E
US 6122343	A	20000919	WO 1996AU207	A	19960404	200048	E
			US 1998930752	A	19980223		

Priority Applications (no., kind, date): AU 19952262 A 19950407

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
WO 1996031770	A1	EN	24	1		
National Designated States,Original: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN						
Regional Designated States,Original: AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG						
AU 199651391	A	EN			Based on OPI patent	WO 1996031770
ZA 199602797	A	EN	22			
EP 819247	A1	EN			PCT Application	WO 1996AU207
					Based on OPI patent	WO 1996031770
Regional Designated States,Original: DE FR GB						
TW 351763	A	ZH				
AU 719072	B	EN			Previously issued patent	AU 9651391
					Based on OPI patent	WO 1996031770
US 6122343	A	EN			PCT Application	WO 1996AU207
					Based on OPI patent	WO 1996031770

Alerting Abstract ...material at each photon energy. Each image is constructed from a time sequence of collected **detector** array measurements with the **image** stored electronically. The processor produces a **combined image** of each of the different **photon** energy images which has enhanced contrast between constituents of the material...

Original Publication Data by Authority

Original Abstracts:

...the use of multiple (particularly dual) energy x-ray analysis with x-rays at different **photon** energies. X-rays are **transmitted** through a material and the detected x-rays are processed to produce an **image** of the material that **combines** together the separate **images** produced by the different **photon** energy x-rays. The **combined image** has enhanced contrast which minimises the affects of non-compositional factors that otherwise would affect...

...the use of multiple (particularly dual) energy x-ray analysis with x-rays at different **photon** energies. X-rays are **transmitted** through a material and the detected x-rays are processed to produce an **image** of the material that **combines** together the separated **images** produced by the different **photon** energy x-rays. The **combined image** has enhanced contrast which minimizes the affects of non-compositional factors that otherwise would affect...

...the use of multiple (particularly dual) energy x-ray analysis with x-rays at different **photon** energies. X-rays are **transmitted** through a material and the detected x-rays are processed to produce an **image** of the material that **combines** together the separate **images** produced by the

different photon energy x-rays. The combined image has enhanced contrast which minimises the affects of non-compositional factors that otherwise would affect...

Claims:

...and detecting x-rays received from the x-ray tube and generating data of detected transmitted x-rays obtained at different photon energies for each section of the stream of the material that passes through the gap;iv. identifying a constituent of the material by processing the data of detected transmitted x-rays obtained at different photon energies to minimise the effects of non-compositional factors relating to the material that otherwise...

19/3,K/9 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0007339772 - Drawing available
WPI ACC NO: 1995-403725/199551
XRPX Acc No: N1995-292358

Distributed image recognition system for integrating traffic control, crime prevention, full automation systems - includes controller connected to recognition systems to form tuning parameters for instrumentation control by each system from transmitted processed image and output to selected system to execute measuring process

Patent Assignee: HITACHI LTD (HITA)

Inventor: FUJIWARA K; KITAMURA T; KOBAYASHI Y; OKUYAMA Y; YAHIRO M

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 5467402	A	19951114	US 1989408215	A	19890918	199551 B
			US 1991769772	A	19911002	
			US 1994212378	A	19940314	

Priority Applications (no., kind, date): JP 1988233422 A 19880920

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5467402	A	EN	28	18	Continuation of application US
1989408215					
					Continuation of application US
1991769772					

Distributed image recognition system for integrating traffic control, crime prevention, full automation systems...

...connected to recognition systems to form tuning parameters for instrumentation control by each system from transmitted processed image and output to selected system to execute measuring process

Alerting Abstract ...number of image recognising systems according to a selection signal. A data processor (120) executes communications and arithmetic operations of the image data for the selected system. A console (140) inputs tuning data and outputs results of the instrumentation systems. A monitor displays the image data transmitted from the selected recognition system. A communication control unit transmits the process data to the selected image recognition system to execute a measurement of the given event upon receiving the transmitted process...

...procedure by each image recognition system. In response to a request

from one of the image recognition systems, the stored data is transmitted to the selected system...

Original Publication Data by Authority

Original Abstracts:

...a predetermined image process to the image which is input from the ITV camera and transmits the processed image to the centralized control apparatus. The centralized control apparatus forms tuning parameters which are necessary for the instrumentation control by each image recognizing system from the transmitted processed image and transmits the tuning parameters to each image recognizing system. After the tuning parameters are received, each image recognizing system executes the measuring...

Claims:

...means for processing the input image based on received process data to produce a processed image, and transmitting means for transmitting at least one of the input image and the processed image to a respective one of said plurality of transmission lines; and...

...said centralized control apparatus comprising, storing means for storing at least one of said input image and the processed image transmitted from one of said image recognizing units through the respective transmission line, an image processor for processing said at least...

...processed image stored in said storing means on said display screen, and supplying means for supplying said process data generated by said image processor to said processing means of said one image recognizing unit as said received process data.

19/3,K/10 (Item 10 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0007286836 - Drawing available

WPI ACC NO: 1995-346428/

XRPX Acc No: N1995-259048

Composite video signal reception for digital data sepn. and display -
dividing teletext data into numbered pages and cyclically transmitting
among sequence of pictures for storage

Patent Assignee: SIEMENS AG (SIEI)

Inventor: ENGLERT U

Patent Family (2 patents, 5 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
EP 676896	A2	19951011	EP 1995103175	A	19950306	199545 B
DE 4412054	A1	19951019	DE 4412054	A	19940407	199547 E

Priority Applications (no., kind, date): DE 4412054 A 19940407

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 676896	A2	DE	7	3	
Regional Designated States, Original: DE ES FR GB IT					
DE 4412054	A1	DE	6	3	

...dividing teletext data into numbered pages and cyclically transmitting
among sequence of pictures for storage

Alerting Abstract ...The video output stage (4) combines the teletext

data with the **picture** read out from storage. A control unit (5) compares all **received** characteristic data with the datum for the selected **picture** information. When agreement is **detected** the **stored** information is displayed as a still **picture** .

Original Publication Data by Authority

Original Abstracts:

...teletext decoder (2) which prepares the received data for display on the CRT (3). The **video** output stage (4) **combines** the teletext data with the **picture** read out from storage. A control unit (5) compares all **received** characteristic data with the datum for the selected **picture** information. When agreement is **detected** the **stored** information is displayed as a still **picture**.

19/3,K/11 (Item 11 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0007094415 - Drawing available
WPI ACC NO: 1995-121063/
XRPX Acc No: N1995-095555
Still picture transmitter /receiver for community TV system - includes image synchronising signal and recognition signal with composite signal and selection unit at receiver
Patent Assignee: KYUSHU TOKKI SYSTEM KK (KYUS-N)
Inventor: OHIRA H
Patent Family (1 patents, 1 countries)
Patent Application
Number Kind Date Number Kind Date Update
JP 7046574 A 19950214 JP 1993186317 A 19930728 199516 B

Priority Applications (no., kind, date): JP 1993186317 A 19930728

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
JP 7046574	A	JA	11	5		

Still picture transmitter /receiver for community TV system...
...includes image synchronising signal and recognition signal with composite signal and selection unit at receiver

Original Titles:

STILL PICTURE TRANSMITTER /RECEIVER

Alerting Abstract ...The device is fed by two or more still **picture** signals which are **stored** in an external memory (4). An **image** synchronising signal and a **recognition** signal which differ for every field are **combined** with the data, generating a still **picture** composite video signal. It is converted to an RF signal by a modulator (6) and...

19/3,K/12 (Item 12 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0006600427 - Drawing available
WPI ACC NO: 1993-413585/199351
XRPX Acc No: N1993-319940

Image sensor with exposure control, selectable interlaced, pseudo-interlaced or non-interlaced read-out - has image processor receiving command and control signals, full or linear array of photodetectors to sense pixel charges, associated storage registers and transfer register

Patent Assignee: LORAL FAIRCHILD CORP (LORA-N)

Inventor: ELABD H

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 5272535	A	19931221	US 1991715154	A	19910613	199351 B

Priority Applications (no., kind, date): US 1991715154 A 19910613

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 5272535	A	EN	15	6		

Alerting Abstract ...stored in the pixel storage register. A transfer register is connected to each column of **detector** cell, and transfer the pixel charges **stored** in the charge storage registers. An **image** processor disposed on the IC and coupled to the **transfer** register performs **image** signal processing functions on the pixel charges...

...An output port is coupled to the **transfer** register and to the **image** processor asynchronously **supplying** an **image** signal processed within the **imager** from the **transfer** register under the control of the **image** processor. A second output port is coupled to the **transfer** register and to the **image** processing unit for outputting simultaneously with the asynchronous output from the first output port an...

Original Publication Data by Authority

Original Abstracts:

The present invention is an **integrated** imaging device capable of providing preprocessed **images**. An image processing unit **receives** command and control signals to perform selected image or signal processing operations before outputting the...

...plurality of pixel storage registers store the pixel charges and allow internal signal processing before **transferring** the **image** via an output register to an outside receiving device. A transfer register allows for transferring...

Claims:

...said transfer register for transferring said pixel charges stored in said charge storage registers; an **image** processing unit disposed on said **integrated** circuit and coupled to said **transfer** register, said **image** processing unit for performing **image** signal processing functions on said pixel charges; a first output port coupled to said **transfer** register and to said **image** processing unit, said first output port for outputting asynchronously an image signal processed within said imaging device from said **transfer** register under the control of said **image** processing unit; and a second output port coupled to said **transfer** register and to said **image** processing unit for outputting simultaneously with said asynchronous output from said first output port an...

19/3,K/13 (Item 13 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2006 The Thomson Corporation. All rts. reserv.

0006454790 - Drawing available
 WPI ACC NO: 1993-258911/199332
 Related WPI Acc No: 1992-200385; 1996-238953; 1996-187899; 1992-316358
 XRPX Acc No: N1993-199158; N1996-157195
Optical system auxiliary input calibration appts. - has light sensing device for background ambient light and primary light sensing and control and uses microprocessor to control its exposure time
 Patent Assignee: PROXIMA CORP (PROX)
 Inventor: BUSCH J W; HAUCK L T; LIZON R M; MARSCHALL R; MARSHALL R N; SHAPIRO L

Patent Family (11 patents, 34 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 1993015496	A1	19930805	WO 1993US874	A	19930202	199332 B
AU 199336029	A	19930901	AU 199336029	A	19930202	199350 E
EP 625276	A1	19941123	EP 1993904791	A	19930202	199445 E
			WO 1993US874	A	19930202	
JP 7503562	W	19950413	JP 1993513475	A	19930202	199523 E
			WO 1993US874	A	19930202	
US 5502459	A	19960326	US 1989433029	A	19891107	199618 E
			US 1990611416	A	19901109	
			US 1991656803	A	19910214	
			US 1992829880	A	19920203	
			US 1992829916	A	19920203	
			US 1994233741	A	19940419	
US 5504501	A	19960402	US 1989433029	A	19891107	199619 E
			US 1991656803	A	19910214	
			US 1992829880	A	19920203	
			US 19933304	A	19930112	
			US 1994276568	A	19940718	
AU 671981	B	19960919	AU 199336029	A	19930202	199645 E
US 5594468	A	19970114	US 1989433029	A	19891107	199709 E
			US 1990611416	A	19901109	
			US 1991656803	A	19910214	
			US 1992829880	A	19920203	
			US 1994276773	A	19940718	
			US 1994342814	A	19941121	
EP 625276	A4	19970312	EP 1993903399	A	19930107	199729 E
EP 625276	B1	20010822	EP 1993904791	A	19930202	200149 E
			WO 1993US874	A	19930202	
DE 69330637	E	20010927	DE 69330637	A	19930202	200164 E
			EP 1993904791	A	19930202	
			WO 1993US874	A	19930202	

Priority Applications (no., kind, date): US 1994342814 A 19941121; US 1994276773 A 19940718; US 1994276568 A 19940718; US 1994233741 A 19940419; US 1991656803 A 19910214; US 1990611416 A 19901109; US 1989433029 A 19891107; US 1992829916 A 19920203; US 1992829880 A 19920203; US 19933304 A 19930112

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 1993015496	A1	EN	151	53	
National Designated States,Original: AT AU BB BG BR CA CH DE DK ES FI GB HU JP KP KR LK LU MG MN MW NL NO PL PT RO RU SD SE					
Regional Designated States,Original: AT BE CH DE DK ES FR GB GR IE IT LU					

MC NL OA PT SE

AU 199336029	A	EN			Based on OPI patent	WO 1993015496
EP 625276	A1	EN	2	1	PCT Application	WO 1993US874
					Based on OPI patent	WO 1993015496
Regional Designated States,Original:					DE ES FR GB IT NL	
JP 7503562	W	JA	41		PCT Application	WO 1993US874
					Based on OPI patent	WO 1993015496
US 5502459	A	EN	19	11	C-I-P of application	US 1989433029
					C-I-P of application	US 1990611416
					C-I-P of application	US 1991656803
					C-I-P of application	US 1992829880
					Continuation of application	US
1992829916						
					C-I-P of patent	US 5181015
US 5504501	A	EN	13	7	C-I-P of application	US 1989433029
					C-I-P of application	US 1991656803
					C-I-P of application	US 1992829880
					Continuation of application	US
19933304						
AU 671981	B	EN			Previously issued patent	AU 9336029
					Based on OPI patent	WO 1993015496
US 5594468	A	EN	45	35	C-I-P of application	US 1989433029
					C-I-P of application	US 1990611416
					C-I-P of application	US 1991656803
					Continuation of application	US
1992829880						
					Continuation of application	US
1994276773						
					C-I-P of patent	US 5181015
EP 625276	A4	EN				
EP 625276	B1	EN			PCT Application	WO 1993US874
					Based on OPI patent	WO 1993015496
Regional Designated States,Original:					DE ES FR GB IT NL	
DE 69330637	E	DE			Application	EP 1993904791
					PCT Application	WO 1993US874
					Based on OPI patent	EP 625276
					Based on OPI patent	WO 1993015496

Alerting Abstract ...calibration apparatus includes a personal computer (12A) for providing video information. A liquid crystal display unit (13A) displays a primary image (24A) obtained from the computer produced video information...

Original Publication Data by Authority

Original Abstracts:

...The optical auxiliary input arrangement for an optical system projecting computer generated images includes an image processing unit and communication interface for detecting the speed at which two high intensity auxiliary light images flash onto...

...illuminate the same precise location on the viewing surface during the double click operation. The image processing unit and communication interface cooperate together to permit both a low speed mouse and the high speed light...

Claims:

...calibration apparatus includes a personal computer (12A) for providing video information. A liquid crystal display unit (13A) displays a primary

image (24A) obtained from the computer produced video information...

...corresponding to at least one x, y computer coordinate location of one of the pixel images in the matrix array; converting (191B) the stored X, Y camera coordinate values of the detected spot of auxiliary control light (27B) to the corresponding x, y coordinate values so they...

...corresponding to at least one x, y computer coordinate location of one of the pixel images in the matrix array; converting the stored X, Y camera coordinate values of the detected spot of auxiliary control light to the corresponding x, y coordinate values so they can...

...video image with auxiliary control light projected onto a viewing surface reflecting the projected video image, comprising: means for generating a bright calibration video signal indicative of the combination of the projected video image and background light to facilitate discriminating accurately the projected video image from the background light...

...value of a reference level signal to be greater than said lesser value to distinguish a video signal indicative of an auxiliary control light image from a video signal indicative of the combination of the projected video image and background light to facilitate discrimination accurately the projected auxiliary control light from the...

19/3,K/14 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0005431517 - Drawing available

WPI ACC NO: 1991-030670/199105

XRPX Acc No: N1991-023742

Printing machine quality control device - using video camera to scan printed sheet with digital data fed into memory

Patent Assignee: MAN ROLAND DRUCKMASCH AG (MAUG)

Inventor: WUEHRL A; WUHRL A; ZINGHER O

Patent Family (6 patents, 11 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
EP 410253	A	19910130	EP 1990113564	A	19900716	199105 B
DE 3924989	A	19910207	DE 3924989	A	19890728	199107 E
DE 3924989	C	19910508	DE 3924989	A	19890728	199119 E
US 5163012	A	19921110	US 1990558200	A	19900724	199248 E
EP 410253	B1	19940601	EP 1990113564	A	19900716	199421 E
DE 59005891	G	19940707	DE 59005891	A	19900716	199427 E
			EP 1990113564	A	19900716	

Priority Applications (no., kind, date): DE 3924989 A 19890724; DE 3924989 A 19890728

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 410253	A	EN			
Regional Designated States,Original: AT BE CH DE ES FR GB IT LI NL SE					
US 5163012	A	EN	10	3	
EP 410253	B1	DE	11	3	
Regional Designated States,Original: AT BE CH DE ES FR GB IT LI NL SE					
DE 59005891	G	DE			Application EP 1990113564
					Based on OPI patent EP 410253

...using video camera to scan printed sheet with digital data fed into

memory

Alerting Abstract ...The quality control device, used to check the printed sheets, has a **video** camera (7) scanning the **printed** sheets with the obtained **digital image** data entered in a memory. The scanning table has measuring devices (12), for quality control...

...image evaluation systems between the video camera (7) and the light source (9) provide pattern **recognition** using the **stored image** data...

Equivalent Alerting Abstract ...The quality control system includes a **printing** console which has a **video** camera aimed at a **printed** sheet on the console, a light source having a position related to that of the...

...printed sheet, and control keys for zonal press controls such as control of zonal ink **supply** . A processor is associated with an **image** memory adapted to create an electronic **image** of the **printed** sheet on the table. The processor also has access to a reference memory in which...

Original Publication Data by Authority

Original Abstracts:

...a printing machine, the printed sheet, lying on a sampling bench, is scanned with a **video** camera for **integrating** work sequences and for improving work quality and operation. The data are stored in a...

...digital image data. At the sampling bench, measuring devices for acquiring quality data of the **printed image** are arranged and provided with markings. A light source is provided in parallel with the...

...information had required at least an element of human mental correlation in the past. A **printing** console has a **video** camera aimed at a **printed** sheet on the console, a light source having a position related to that of the...

...printed sheet, and control keys for zonal press controls such as control of zonal ink **supply** . A processor is associated with an **image** memory adapted to create an electronic **image** of the **printed** sheet on the table. The processor also has access to a reference memory in which...

Claims:

...measured values in quality monitoring on a printing press with a sensing unit for sensing a printed sheet lying on a **proofing** table and a store for receiving digital image data, a control unit for the zonal...

...an indicator unit for their zonewise adjustment, characterised in that arranged relative to the proofing **table** (1) are measuring units (12) to sense quality data of a printed image (B), wherein the...

?

? show files; ds; save temp; logoff hold
 File 348:EUROPEAN PATENTS 1978-2006/ 200632
 (c) 2006 European Patent Office
 File 349:PCT FULLTEXT 1979-2006/UB=20060803,UT=20060727
 (c) 2006 WIPO/Univentio

Set	Items	Description
S1	65310	(DIGITAL() IMAGE? OR IMAGE?? OR PICTURE?? OR JPEG?? OR PHOTO?? OR GIF?? OR VIDEO OR PHOTOGRAPH??) (7N) (INTEGRAT? OR COMBIN? OR MERG? OR JOIN?)
S2	50633	(PRINT OR PRINTING OR PRINTED OR PRINTS) (7N) (DIGITAL() IMAGE? OR IMAGE?? OR PICTURE?? OR JPEG?? OR PHOTO?? OR GIF?? OR VIDEO OR PHOTOGRAPH??)
S3	118795	(DELIVER? OR SUPPL? OR SEND? OR TRANSFER? OR TRANSMIT? OR - COMMUNICAT?) (7N) (DIGITAL() IMAGE? OR IMAGE?? OR PICTURE?? OR JPEG?? OR PHOTO?? OR GIF?? OR VIDEO OR PHOTOGRAPH??)
S4	182424	DEMORGRAPHIC? OR IMAGE(3N) LOCATOR? ? OR RECIPIENT(3N) LOCATION? ? OR AGE? ? OR ETHNICI??? OR INCOME? ?
S5	441	SPONSOR? ? (7N) (MULTIPLE OR MANY OR SEVERAL OR PLURAL? OR VARIOUS OR MULTI OR MORE(2W) ONE)
S6	206194	(ACQUIR??? OR RECEIV??? OR ACCEPT??? OR GET OR GETTING OR OBTAIN?) (7N) (AGENCY OR UNIT? ? OR SECTION? ?)
S7	82422	(DOWNLOAD? OR DOWN() LOAD? OR UPDAT??? OR LOAD? OR STORE OR STORING OR STORES OR STORED OR SAV???) (7N) (DIGITAL() IMAGE? OR IMAGE?? OR PICTURE?? OR JPEG?? OR PHOTO?? OR GIF?? OR VIDEO - OR PHOTOGRAPH??)
S8	11715	S7(7N) (DETECT? OR IDENTIF? OR RECOGNI? OR DETERMIN? OR EVALUAT? OR ASCERTAIN? OR CONFIRM? OR VERIF?)
S9	183	AU=(WULFF, T? OR WULFF T ? OR PATTON, D ? OR PATTON D? OR - PAZ-PUJALT, G? OR PAZ-PUJALT G?)
S10	35	S9 AND S1
S11	29	S10 AND S2
S12	28	S11 AND S3
S13	3	S12 AND S4
S14	27	S1(3N) S4
S15	0	S14(3N) S5
S16	6057	S1(3N) (S2 OR S3)
S17	2	S16(3N) S4
S18	0	S17 NOT S14
S19	3	S4(3N) S5

13/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

01569313

Printing and delivery of digital images and merged information
from a central receiving agency
Ausdrucken und Lieferung digitaler Bilder und zusammengemischter
Information von einem zentralen Empfangsamt
Impression et livraison d'images numeriques et d'information integree a
partir d'une agence de reception centrale

PATENT ASSIGNEE:

EASTMAN KODAK COMPANY, (201212), 343 State Street, Rochester, New York
14650, (US), (Proprietor designated states: all)

INVENTOR:

Wulff, Thomas R., Eastman Kodak Company, 343 State Street, Rochester, New
York 14650-2201, (US)

Patton, David Lynn, Eastman Kodak Company, 343 State Street,
Rochester, New York 14650-2201, (US)

Paz-Pujalt, Gustavo Roberto, Eastman Kodak Company, 343 State Street,
Rochester, New York 14650-2201, (US)

LEGAL REPRESENTATIVE:

Weber, Etienne Nicolas et al (91684), Kodak Industrie, Departement
Brevets, CRT, Zone Industrielle, 71102 Chalon sur Saone Cedex, (FR)

PATENT (CC, No, Kind, Date): EP 1304862 A2 030423 (Basic)

EP 1304862 A3 030709

EP 1304862 B1 060329

APPLICATION (CC, No, Date): EP 2002079188 021010;

PRIORITY (CC, No, Date): US 32684 011022

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): H04N-001/00

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

H04N-0001/00 A I F B 20060101 20030201 H EP

ABSTRACT WORD COUNT: 131

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200317	446
CLAIMS B	(English)	200613	451
CLAIMS B	(German)	200613	495
CLAIMS B	(French)	200613	507
SPEC A	(English)	200317	4409
SPEC B	(English)	200613	4236
Total word count - document A			4856
Total word count - document B			5689
Total word count - documents A + B			10545

Printing and delivery of digital images and merged information
from a central receiving agency

INVENTOR:

... US)

Patton, David Lynn ...

...ABSTRACT A2

printed image is delivered by mail to the address of each of the recipients.
5. The method of claim...

13/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

01385589 **Image available**
ORDERING PROMOTIONAL MATERIALS DURING MOTION PICTURE SHOWING
COMMANDE DE MATERIELS PUBLICITAIRES DURANT UNE PRESENTATION
CINEMATOGRAPHIQUE

Patent Applicant/Assignee:
EASTMAN KODAK COMPANY, 343 State Street, Rochester, New York 14650-2201,
US, US (Residence), US (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:
PATTON David Lynn , 1218 Majestic Way, Webster, New York 14580, US, US
(Residence), US (Nationality), (Designated only for: US)
FREDLUND John Randall, 270 Ridgemont Drive, Rochester, New York 14626, US
, US (Residence), US (Nationality), (Designated only for: US)
PARULSKI Kenneth Alan, 225 Imperial Circle, Rochester, New York 14617, US
, US (Residence), US (Nationality), (Designated only for: US)
SHAW Stephen Henry, 240 Round Pond Lane, Rochester, New York 14626, US,
US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:
EASTMAN KODAK COMPANY (common-representative), 343 State Street,
Rochester, New York 14650-2201, US

Patent and Priority Information (Country, Number, Date):
Patent: WO 200668859 A2 20060629 (WO 0668859)
Application: WO 2005US44608 20051207 (PCT/WO US2005044608)
Priority Application: US 200422163 20041222

Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR
KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG
PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC
VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English
Fulltext Word Count: 8844

Patent Applicant/Inventor:
PATTON David Lynn ...
Fulltext Availability:
Detailed Description

Detailed Description
... adapt the content of individual scenes to audience demographics.
Because the content of the motion picture and its associated
advertising is transmitted electronically, there is additional
flexibility for control of content, thereby allowing opportunities for

...obtain a custom image on a promotional item. For example, camera 58 may obtain an **image** of the face of consumer 56 for **combination** with a prepared background that may appear on display60ormaybestoredintemally. This-wouldenableconsumer56tobe placed within a scene...

...noted above, the theater can provide copies of different versions, such as by length, by **age** rating (P, PG, R, etc.), or by other criteria. The consumer, meanwhile, has an opportunity...

...ready for consumer 56 at the end of the entertainment event.

21
 PARTS LIST
 Motion **picture** film distribution system
 Studio
 22 Content providers
 Print film
 Distribution network
 Theater
 Content films
 40 Entertainment system
 Network
 Control logic processor
 Large-fort...

...terminal
 Consumer
 Camera
 Display
 62 Ticket
 Indicia
 70, 74, 76 Menu screen
 Touch screen button
 Transmitted data
 82 Motion **picture** component
 Supplemental data component
 Scanner
 Index
 Promotional portion
 93 Non-recordable portion
 Image data
 Reader
 22
 Digital...

13/3,K/3 (Item 2 from file: 349)
 DIALOG(R)File 349:PCT FULLTEXT
 (c) 2006 WIPO/Univentio. All rts. reserv.

01359426 ****Image available****
PROMOTIONAL MATERIALS DERIVED FROM DIGITAL CINEMA DATASTREAM
ARTICLES PROMOTIONNELS DERIVES D'UN FLUX DE DONNEES CINEMATOGRAPHIQUES
NUMERIQUES
 Patent Applicant/Assignee:
 EASTMAN KODAK COMPANY, 343 State Street, Rochester, NY 14650, US, US
 (Residence), US (Nationality), (For all designated states except: US)
 Patent Applicant/Inventor:

FREDLUND John Randall, 270 Ridgmont Drive, Rochester, NY 14626, US, US
(Residence), US (Nationality), (Designated only for: US)

PATTON David Lynn , 1218 Majestic Way, Webster, NY 14580, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

EASTMAN KODAK COMPANY (common-representative), 343 State Street,
Rochester, NY 14650, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200641671 A2 20060420 (WO 0641671)

Application: WO 2005US34498 20050927 (PCT/WO US2005034498)

Priority Application: US 2004960828 20041007

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH
PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN
YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6088

Patent Applicant/Inventor:

... Designated only for: US)

PATTON David Lynn ...

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... of individual scenes 1 5 based on audience demographics. Because the
content of the motion **picture** and its associated advertising is
transmitted electronically, there is additional flexibility for control
of content, allowing opportunities for adapting displayed content...

...be available as a promotional item, recorded onto CD or DVD at the site
or **delivered / transmitted** wirelessly as **photo** messages or text
messages that incorporate scene content or supplemental promotional data.
One or more trailers or out-takes from existing or
upcoming motion **pictures** could be provided, for **printing** onto DVD.

Video

trailers or selected out-takes could be provided for free or at a nominal
price...

...types of wearing apparel. Using an apparatus such as a thermal printer
or a thermal **transfer** from an electro **photographic** system enables a
consumer to obtain a wearable memento of the motion picture immediately
before...

...block diagram of transmitted

data 8 0 sent by studio I IO for a motion **picture** showing in one
embodiment.

1 5 **Transmitted** data 80 includes the motion **picture** data stream that

14/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

01980830

Micronized zinc oxide skin protector formulation
Mikronisiertes Zinkoxid enthaltende Hautschutz-Zubereitung
Formulation pour la protection de la peau a base d'oxyde de zinc micronise
PATENT ASSIGNEE:

Australian Importers, Ltd., (3869970), 3312 Epsom Street, Las Vegas, NV
89129, (US), (Applicant designated States: all)

INVENTOR:

Vromen, Jacob, 35 Hale Street, BotanyNew South Wales 2019, (AU)

LEGAL REPRESENTATIVE:

Schnappauf, Georg et al (133341), Dr. Volker Vossius Patent- und
Rechtsanwaltskanzlei Geibelstrasse 6, 81679 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1595527 A2 051116 (Basic)

EP 1595527 A3 060426

APPLICATION (CC, No, Date): EP 2005015361 010302;

PRIORITY (CC, No, Date): US 186624 P 000303

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

RELATED PARENT NUMBER(S) - PN (AN):

EP 1263403 (EP 2001923320)

INTERNATIONAL PATENT CLASS (V7): A61K-007/42

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

A61K-0007/42 A I F B 000000000 20050926 H EP

ABSTRACT WORD COUNT: 112

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200546	372
SPEC A	(English)	200546	4500
Total word count - document A			4874
Total word count - document B			0
Total word count - documents A + B			4874

...CLAIMS 21. A method of preparing a medicament for the treatment of an individual having prematurely **aged**, **photo**-damaged or heat damaged skin, comprising **combining** the composition of Claims 1, 2, 6, or 10-15 with a suitable carrier or...

14/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

01569313

Printing and delivery of digital images and merged information from a central receiving agency

Ausdrucken und Lieferung digitaler Bilder und zusammengemischter Information von einem zentralen Empfangsamt

Impression et livraison d'images numeriques et d'information integree a partir d'une agence de reception centrale

PATENT ASSIGNEE:

EASTMAN KODAK COMPANY, (201212), 343 State Street, Rochester, New York

14650, (US), (Proprietor designated states: all)
INVENTOR:
Wulff, Thomas R., Eastman Kodak Company, 343 State Street, Rochester, New
York 14650-2201, (US)
Patton, David Lynn, Eastman Kodak Company, 343 State Street, Rochester, New
York 14650-2201, (US)
Paz-Pujalt, Gustavo Roberto, Eastman Kodak Company, 343 State Street,
Rochester, New York 14650-2201, (US)

LEGAL REPRESENTATIVE:

Weber, Etienne Nicolas et al (91684), Kodak Industrie, Departement
Brevets, CRT, Zone Industrielle, 71102 Chalon sur Saone Cedex, (FR)
PATENT (CC, No, Kind, Date): EP 1304862 A2 030423 (Basic)
EP 1304862 A3 030709
EP 1304862 B1 060329

APPLICATION (CC, No, Date): EP 2002079188 021010;

PRIORITY (CC, No, Date): US 32684 011022

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): H04N-001/00

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

H04N-0001/00 A I F B 20060101 20030201 H EP

ABSTRACT WORD COUNT: 131

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200317	446
CLAIMS B	(English)	200613	451
CLAIMS B	(German)	200613	495
CLAIMS B	(French)	200613	507
SPEC A	(English)	200317	4409
SPEC B	(English)	200613	4236
Total word count - document A			4856
Total word count - document B			5689
Total word count - documents A + B			10545

...SPECIFICATION sponsor information includes, but not limited to, the
sponsor's location, billing account, sponsor authorization, **image**
locator information, text and graphics to be **merged** on **digital**
images printed and delivered to the location of one or more consumer
designated recipients. The sponsor...

...SPECIFICATION information includes, but is not limited to, the sponsor's
location, billing account, sponsor authorization, **image locator**
information, text and graphics to be **merged** on **digital images**
printed and delivered to the location of one or more consumer designated
recipients. The sponsor...

14/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01201109

Face image data processing device and method

Gesichtsbilddatenverarbeitungseinrichtung und Verfahren

Appareil et methode de traitement de donnees d'images de figure

PATENT ASSIGNEE:

CASIO COMPUTER CO., LTD., (249362), 6-1, Nishi-Shinjuku 2-chome,
Shinjuku-ku, Tokyo 163-02, (JP), (Proprietor designated states: all)

INVENTOR:

Murata, Yoshiyuki, c/o Casio Computers Co., Ltd., Pat., Dept., Hamura R&D
Cent., 2-1, Sakae-cho, 3-chome, Hamura-shi, Tokyo 205, (JP)

Yamaguchi, Yoshito, c/o Casio Computers Co., Ltd., Pat., Dept., Hamura
R&D Cent., 2-1, Sakae-cho, 3-chome, Hamura-shi, Tokyo 205, (JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
, Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1045342 A2 001018 (Basic)
EP 1045342 A3 001108
EP 1045342 B1 020424

APPLICATION (CC, No, Date): EP 2000116877 940524;

PRIORITY (CC, No, Date): JP 93145640 930525; JP 93146945 930526

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 626657 (EP 94107995)

INTERNATIONAL PATENT CLASS (V7): G06T-011/00

ABSTRACT WORD COUNT: 90

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200042	928
CLAIMS B	(English)	200217	927
CLAIMS B	(German)	200217	793
CLAIMS B	(French)	200217	1118
SPEC A	(English)	200042	19247
SPEC B	(English)	200217	19015
Total word count - document A			20178
Total word count - document B			21853
Total word count - documents A + B			42031

...SPECIFICATION designating means (5) from said part image group storage means (7, 7A-7N) and said **age** part **image** storage means (10) and for **combining** those read part **images** into a face **image** suitable for the **age** data.

The face image creation device may further comprise age part image storage means (10...designating means (5) from said part image group storage means (7, 7A-7N) and said **age** part **image** storage means (10) and for **combining** those read part **images** into a first face image suitable for the age data on the first age; and...

...designating means (5) from said part image group storage means (7, 7A-7N) and said **age** part **image** storage means (10) and for **combining** those read part **images** into a second face image suitable for the age data on the second age.

In...

...SPECIFICATION designating means (5) from said part image group storage means (7, 7A-7N) and said **age** part **image** storage means (10) and for **combining** those read part **images** into a face **image** suitable for the **age** data.

The face image creation device may further comprise age part image storage means (10...

...designating means (5) from said part image group storage means (7, 7A-7N) and said age part image storage means (10) and for combining those read part images into a first face ...designating means (5) from said part image group storage means (7, 7A-7N) and

said age part image storage means (10) and for combining those read part images into a second face image suitable for the age data on the second age.

In...

14/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00898483

OMNIDIRECTIONAL BARCODE LOCATOR

OMNIDIRKETIONELLER BARKODEPOSITIONSBESTIMMER

DISPOSITIF OMNIDIRECTIONNEL DE LOCALISATION D'UN CODE A BARRES

PATENT ASSIGNEE:

UNITED PARCEL SERVICE OF AMERICA, INC., (1605141), 55 Glenlake Parkway,
N.E., Atlanta, GA 30328, (US), (Proprietor designated states: all)

INVENTOR:

SKINGER, Gregory, Philip, 45 Winterwood Drive, Southbury, CT 06488, (US)

LEGAL REPRESENTATIVE:

Chettle, Adrian John et al (50862), Withers & Rogers, Goldings House, 2
Hays Lane, London SE1 2HW, (GB)

PATENT (CC, No, Kind, Date): EP 894311 A1 990203 (Basic)

EP 894311 B1 991006

WO 9739419 971023

APPLICATION (CC, No, Date): EP 97918577 970411; WO 97US6056 970411

PRIORITY (CC, No, Date): US 632089 960415

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
MC; NL; PT; SE

INTERNATIONAL PATENT CLASS (V7): G06K-007/10

NOTE:

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS B	(English)	9940	3572
----------	-----------	------	------

CLAIMS B	(German)	9940	3150
----------	----------	------	------

CLAIMS B	(French)	9940	3857
----------	----------	------	------

SPEC B	(English)	9940	14737
--------	-----------	------	-------

Total word count - document A	0
-------------------------------	---

Total word count - document B	25316
-------------------------------	-------

Total word count - documents A + B	25316
------------------------------------	-------

...SPECIFICATION mass storage memory required to store images of barcodes and facilitates the manipulation of the video signal by the application specific integrated circuit. The omnidirectional barcode locator divides the video image into a plurality of cells and produces two output signals, a cell barcode indication signal...

14/3,K/5 (Item 5 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00649487

Image data processing device and method
Bilddatenverarbeitungs-Einrichtung und -Verfahren
Appareil et methode de traitement de donnees d'images

PATENT ASSIGNEE:

Casio Computer Co., Ltd., (249364), 6-2, Hon-machi 1-chome, Shibuya-ku,
Tokyo 151-8543, (JP), (Proprietor designated states: all)

INVENTOR:

Murata, Yoshiyuki, c/o Casio Computer Co., Ltd., Patent Department, 2-1,
Sakae-cho 3-chome, Hamura-shi, Tokyo 205, (JP)
Yamaguchi, Yoshito, c/o Casio Computer Co., Ltd., Patent Department, 2-1,
Sakae-cho 3-chome, Hamura-shi, Tokyo 205, (JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
, Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 626657 A2 941130 (Basic)
EP 626657 A3 951206
EP 626657 B1 001018

APPLICATION (CC, No, Date): EP 94107995 940524;

PRIORITY (CC, No, Date): JP 93145640 930525; JP 93146945 930526

DESIGNATED STATES: DE; FR; GB

RELATED DIVISIONAL NUMBER(S) - PN (AN):

EP 1045342 (EP 116877)

INTERNATIONAL PATENT CLASS (V7): G06T-011/00

ABSTRACT WORD COUNT: 132

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200042	820
CLAIMS B	(German)	200042	762
CLAIMS B	(French)	200042	912
SPEC B	(English)	200042	16873
Total word count - document A			0
Total word count - document B			19367
Total word count - documents A + B			19367

14/3,K/6 (Item 6 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00594370

CRT printer for lenticular photographs.

CRT Drucker fur Linsenrasterfotos.

Imprimante a tube a rayons cathodiques pour photographies lenticulaires.

PATENT ASSIGNEE:

EASTMAN KODAK COMPANY, (201214), 343 State Street, Rochester New York
14650-2201, (US), (applicant designated states: DE;FR;GB)

INVENTOR:

Taylor, Roy Y., c/o EASTMAN KODAK COMPANY, Patent Legal Staff, 343 State
Street, Rochester, New York 14650-2201, (US)

LEGAL REPRESENTATIVE:

Lewandowsky, Klaus, Dipl.-Ing. et al (7581), Kodak Aktiengesellschaft,
Patentabteilung, 70323 Stuttgart, (DE)

PATENT (CC, No, Kind, Date): EP 597396 A1 940518 (Basic)

APPLICATION (CC, No, Date): EP 93117965 931105;

PRIORITY (CC, No, Date): US 974441 921112

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): G03B-015/00; G03B-021/60;

ABSTRACT WORD COUNT: 177

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF2	654
SPEC A	(English)	EPABF2	3644
Total word count - document A			4298
Total word count - document B			0
Total word count - documents A + B			4298

...SPECIFICATION tables in a system computer. As will be obvious to persons skilled in the art, **combinations** of motions and electronic **image locators** are also possible.

The present invention provides for a CRT printer, utilized to reproduce multiple...

14/3,K/7 (Item 7 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00286929

Digital locator.

Digitaler Lokalisator.

Localisateur digital.

PATENT ASSIGNEE:

MITSUBISHI DENKI KABUSHIKI KAISHA, (208580), 2-3, Marunouchi 2-chome
Chiyoda-ku, Tokyo 100, (JP), (applicant designated states:
CH;DE;FR;GB;LI;SE)

INVENTOR:

Kotani, Genzaburou c/o Seigyo Seisakusho, Mitsubishi Denki K.K. 1-2,
Wadasaki-cho 1-chome, Hyogo-ku Kobe-shi Hyogo-ken, (JP)

LEGAL REPRESENTATIVE:

Betten, Jorgen, Dipl.-Ing. et al (38515), Patentanwalte Betten & Resch
Reichenbachstrasse 19, W-8000 Munchen 5, (DE)

PATENT (CC, No, Kind, Date): EP 283786 A1 880928 (Basic)
EP 283786 B1 920902

APPLICATION (CC, No, Date): EP 88103281 880303;

PRIORITY (CC, No, Date): JP 8749421 870303; JP 8749422 870303

DESIGNATED STATES: CH; DE; FR; GB; LI; SE

INTERNATIONAL PATENT CLASS (V7): G01R-031/08; H02H-007/26;

ABSTRACT WORD COUNT: 151

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	360
CLAIMS B	(German)	EPBBF1	349
CLAIMS B	(French)	EPBBF1	421
SPEC B	(English)	EPBBF1	4691
Total word count - document A			0
Total word count - document B			5821
Total word count - documents A + B			5821

...SPECIFICATION the simultaneous equations of the preceding equations (1-2) and (1-3) shown earlier. (see **image** in original document)

By working out those **integration** terms shown above, both the resistance component R and the inductance component L up to...

14/3,K/8 (Item 8 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00254561

Antirheumatic agent.

Antirheumatisches Arzneimittel.

Medicament anti-rhumatismal.

PATENT ASSIGNEE:

OTSUKA PHARMACEUTICAL CO., LTD., (304160), 9, Kandatsukasacho 2-chome,
Chiyoda-ku Tokyo 101, (JP), (applicant designated states:
CH;DE;ES;FR;GB;IT;LI;NL;SE)

INVENTOR:

Ochi, Takahiro, 1-23, Seiwadainishi-2-chome, Kawanishi-shi, (JP)

LEGAL REPRESENTATIVE:

Hansen, Bernd, Dr.rer.nat. et al (4922), Hoffmann, Eitle & Partner
Patentanwalte Arabellastrasse 4 Postfach 81 04 20, W-8000 Munchen 81,
(DE)

PATENT (CC, No, Kind, Date): EP 250831 A2 880107 (Basic)
EP 250831 A3 891129
EP 250831 B1 920812

APPLICATION (CC, No, Date): EP 87107352 870520;

PRIORITY (CC, No, Date): JP 86116703 860521

DESIGNATED STATES: CH; DE; ES; FR; GB; IT; LI; NL; SE

INTERNATIONAL PATENT CLASS (V7): A61K-031/715;

ABSTRACT WORD COUNT: 65

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	145
CLAIMS B	(German)	EPBBF1	57
CLAIMS B	(French)	EPBBF1	67
SPEC B	(English)	EPBBF1	1975
Total word count - document A			0
Total word count - document B			2244
Total word count - documents A + B			2244

...SPECIFICATION the effects shown by the antirheumatic agent of the present invention.

3) Case-3: Female, age 66, morbidity period 5 years.

Rated as Classic stage of RA, Class III.

Medical examination was conducted with the complains flexion contractures of both knees with pains...

14/3,K/9 (Item 9 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00242707

Corrosion resistant age hardenable nickel-base alloy.

Korrosionsbeständige aushartbare Legierung auf Nickelbasis.

Alliage a base de nickel durcissable par vieillissement et resistant a la corrosion.

PATENT ASSIGNEE:

CARPENTER TECHNOLOGY CORPORATION, (867910), 101 West Bern Street, Reading
Pennsylvania 19603, (US), (applicant designated states: AT;DE;FR;GB;SE)

INVENTOR:

Frank, Richard B., 513 Edison Court, Muhlenberg Township Pennsylvania

19605, (US)
DeBold, Terry A., 1239 Garfield Avenue, Wyomissing Pennsylvania 19610,
(US)
Widge, Sunil, R.D.No.1 Box 259 Hiddenbrook Farm Dryville, Rockland
Township Pennsylvania 19539, (US)
Martin, James W., 11 Marie Drive, R.D.No.6, Spring Township Pennsylvania
19608, (US)

LEGAL REPRESENTATIVE:

Hagemann, Heinrich, Dr. Dipl.-Chem. et al (4773), Patentanwalte HAGEMANN
& KEHL Ismaninger Strasse 108 Postfach 860329, W-8000 Munchen 86, (DE)
PATENT (CC, No, Kind, Date): EP 247577 A1 871202 (Basic)
EP 247577 B1 910925
APPLICATION (CC, No, Date): EP 87107651 870526;
PRIORITY (CC, No, Date): US 867803 860527; US 869138 860530
DESIGNATED STATES: AT; DE; FR; GB; SE
INTERNATIONAL PATENT CLASS (V7): C22C-019/05; C22F-001/10; E21B-017/00;
ABSTRACT WORD COUNT: 147

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	1770
CLAIMS B	(German)	EPBBF1	1153
CLAIMS B	(French)	EPBBF1	1509
SPEC B	(English)	EPBBF1	8477
Total word count - document A			0
Total word count - document B			12909
Total word count - documents A + B			12909

...SPECIFICATION for use in tapping deep hydrocarbon fuel reservoirs.
FR-A-2 277 901 discloses an **age** -hardenable nickel-base **alloy**
containing, in weight percent: (see **image** in original document)
in which the balance is nickel and is directed to a thermal...

14/3,K/10 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

01395505

**METHOD AND SYSTEM FOR TRACKING AND MANAGING ANIMALS AND/OR FOOD PRODUCTS
PROCEDE ET SYSTEME PERMETTANT LE SUIVI ET LA GESTION D'ANIMAUX ET/OU DE
PRODUITS ALIMENTAIRES**

Patent Applicant/Assignee:

MICRO BEEF TECHNOLOGIES LTD, 720 S Tyler, Suite 300, Amarillo, TX 79101,
US, US (Residence), US (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

PRATT William C, Po Box 24038, Christiansted, Virgin Islands, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

BAKER Theodore W (agent), Klarquist Sparkman, LLP, One World Trade
Center, Suite 1600, 121 Sw Salmon Street, Portland, OR 97204, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200678943 A2 20060727 (WO 0678943)
Application: WO 2006US2094 20060119 (PCT/WO US2006002094)
Priority Application: US 2005645462 20050119

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM

DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR
KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG
PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC
VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English
Fulltext Word Count: 81452

Fulltext Availability:
Detailed Description

Detailed Description

... as visual inspection, video imaging of the mouth with manual or
automated analysis of the **images** and any **combination** thereof. **Age**
also can be detennined by ultrasound examination of animal bones or by
DNA profile.
In...

14/3,K/11 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

01389875 **Image available**

PROVISION OF TARGET SPECIFIC INFORMATION
FOURNITURE D'INFORMATIONS SPECIFIQUES DE CIBLE

Patent Applicant/Assignee:

NOKIA CORPORATION, Keilalahdentie 4, FI-02150 ESPOO, FI, FI (Residence),
FI (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

PAALASMAA Joonas, Mittarikatu 4 B 3, FI-04400 JARVENPAA, FI, FI
(Residence), FI (Nationality), (Designated only for: US)

KAHARI Markus, Metsapurontie 20 C 21, FI-00630 HELSINKI, FI, FI
(Residence), FI (Nationality), (Designated only for: US)

SORVARI Antti, Landbontie 35, FI-01100 ITASALMI, FI, FI (Residence), FI
(Nationality), (Designated only for: US)

Legal Representative:

KESPAT OY (agent), P.O.Box 601, FI-40101 JYVASKYLA, FI

Patent and Priority Information (Country, Number, Date):

Patent: WO 200670047 A1 20060706 (WO 0670047)

Application: WO 2004FI50199 20041231 (PCT/WO FI2004050199)

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM
ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: Finnish

Fulltext Word Count: 14263

Fulltext Availability:
Claims

Claim

... it, sets of information PUB-INFO relating to one or more tar
gets in the image IMAGE
PUB are merged with the real-time im
age information IMAGE -PUB formed using the camera CAM, in a
surprising manner by 'layering'.

3 0

A...

14/3,K/12 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

01292008

TOPICAL SKIN PROTECTANT COSMETIC COMPOSITIONS
COMPOSITIONS COSMETIQUES DERMO-PROTECTRICES TOPIQUES

Patent Applicant/Assignee:

STIEFEL LABORATORIES INC, 255 Alhambra Circle, Coral Gables, FL 33134, US
, US (Residence), -- (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

POPP Karl F, 1775 Duck Pond Road, Shodack Landing, NY 12156, US, US
(Residence), US (Nationality), (Designated only for: US)
WAGNER John A, 6765 Sterling Drive, Suwanee, GA 30024, US, US (Residence)
, US (Nationality), (Designated only for: US)

Legal Representative:

NATH Gary M (et al) (agent), Nath & Associates PLLC, 1030 15th Street,
N.W., 6th Floor, Washington, D.C. 20005-1503, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200597069 A1 20051020 (WO 0597069)
Application: WO 2005US10234 20050325 (PCT/WO US05010234)
Priority Application: US 2004556428 20040326

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM
ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12851

Fulltext Availability:
Detailed Description

Detailed Description

... trauma, specifically knees,
elbows, hands, feet, and scalp.

7) Cutaneous changes of intrinsic aging and photoaging (dermatoheliosis) resulting from environmental ravages combined with intrinsic changes which can produce atrophy, fragility, inelasticity, decreased cell cohesion, hypoproliferation...

14/3,K/13 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

01263766 **Image available**

CUSTOM EYEGLASS MANUFACTURING METHOD
PROCEDE DE FABRICATION DE LUNETTES SUR MESURE

Patent Applicant/Assignee:

OPHTHONIX INC, 10455 Pacific Center Court, San Diego, CA 92121, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WARDEN Laurence, 12913 Camino Del Valle, Poway, CA 92064, US, US
(Residence), US (Nationality), (Designated only for: US)

DREHER Andreas W, 3105 Paseo Cristal, Escondido, CA 92029, US, US
(Residence), DE (Nationality), (Designated only for: US)

MURPHEY Tro, 4214 Dakota Drive, San Diego, CA 92117, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

KIM Richard C (agent), Morrison & Foerster LLP, 3811 Valley Centre Drive,
Suite 500, San Diego, CA 92130-2332, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200571468 A1 20050804 (WO 0571468)

Application: WO 2004US41977 20041214 (PCT/WO US04041977)

Priority Application: US 2004756243 20040113

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9767

Fulltext Availability:

Detailed Description

Detailed Description

... left lens frames, is located. In the system of Figure 12, the frame
locator is **integrated** in the **image** processor. The frame **locator**
determines the right and left lens frames and also determines the
pantoscopic tilt of the...

14/3,K/14 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

01247672 **Image available**

PROCESS AND METHOD OF SCREENING AN INDIVIDUAL AT A POINT OF ENTRY TO A
SECURE ENVIRONMENT TO ASCERTAIN A RISK FACTOR

PROCESSUS ET PROCEDE DE CRIBLAGE D'UN INDIVIDU AU NIVEAU D'UN POINT
D'ENTREE A UN ENVIRONNEMENT SECURISE POUR LA DETERMINATION D'UN FACTEUR
DE RISQUE

Patent Applicant/Inventor:

WOOD Richard Glee, 4627 Cashel Circle, Houston, TX 77069, US, US
(Residence), US (Nationality)

WHITE Wesley Jack, 6219 Squires Court, Spring, TX 77389, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

BORSARI Peter A (agent), Borsari & Associates, 3 South Fieldway, Rehoboth
Beach, DE 19971, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200554981 A2 20050616 (WO 0554981)

Application: WO 2004US36176 20041030 (PCT/WO US04036176)

Priority Application: US 2003697636 20031030

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4189

Fulltext Availability:

Claims

Claim

... government identification number, individual's credit card number,
individual's finger print, individual's digital **photo**, individual's
age, and **combination** thereof I 11. The method of claim 1, further
comprising the step of presenting the...

...government identificationnur aber, individual's credit card number,
individual's finger print, individual's digital **photo**, individual's
age, and **combination** thereof

17 The method of claim 1, wherein the steps of sending the individual
identifier...

14/3,K/15 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01201342 **Image available**

METHOD AND APPARATUS FOR FRACTIONAL PHOTO THERAPY OF SKIN

PROCEDE ET APPAREIL POUR PHOTOTHERAPIE FRACTIONNELLE DE LA PEAU

Patent Applicant/Assignee:

RELIANT TECHNOLOGIES INC, 260 Sheridan Ave., 3rd Floor, Palo Alto, CA

94306, US, US (Residence), US (Nationality), (For all designated states

except: US)

Patent Applicant/Inventor:

DEBENDICTIS Leonard C, 153 South California Avenue, Palo Alto, CA 94306,
US, US (Residence), US (Nationality), (Designated only for: US)
HERRON G Scott, 200 Woodland Vista, La Honda, CA 94020, US, US
(Residence), US (Nationality), (Designated only for: US)
SINK Robert Kehl, 1983 San Luis Avenue #33, Mountain View, CA 94043, US,
US (Residence), US (Nationality), (Designated only for: US)
EIMERL David, 4042 Camrose Avenue, Livermore, CA 94551, US, US
(Residence), US (Nationality), (Designated only for: US)
LEMBERG Vladimir, 700 Baltic Circle, Unit 728, Redwood City, CA 94065, US
, -- (Residence), -- (Nationality), (Designated only for: US)
VOEVODKIN George, 96 Main Street, Tarrytown, NY 10591, US, US (Residence)
, AU (Nationality), (Designated only for: US)
BLACK Michael, 560 Trinidad Lane, Foster City, CA 94404, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

FARN Michael W (et al) (agent), Fenwick & West LLP, Silicon Valley
Center, 801 California Street, Mountain View, CA 94041, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200507003 A1 20050127 (WO 0507003)
Application: WO 2004US22389 20040709 (PCT/WO US04022389)
Priority Application: US 2003486304 20030711

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 19075

Fulltext Availability:

Detailed Description

Detailed Description

... of each node can be expected to expand beyond the volume of the node
to merge with neighboring nodes, replace photo - aged tissue
components (e.g., solar elastosis, microvascular ectasia, pigment
incontinence, epidermal atrophy, and atypia), and...

14/3,K/16 (Item 7 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01164251 **Image available**

SYSTEMS AND METHODS FOR IMPROVED APPAREL FIT

SYSTEMES ET PROCEDES POUR UN MEILLEUR AJUSTEMENT DE VETEMENT

Patent Applicant/Assignee:

MBRIO LLC, 17304 Preston Road, Suite 550, Dallas, TX 75252, US, US
(Residence), US (Nationality), (For all designated states except: US)

Inventor(s):

LEE Cricket, 100 Mountain Top Road, Sante Fe, NM 87505, US,

Legal Representative:

GLASER Kenneth R (et al) (agent), Gardere Wynne Sewell LLP, 1601 Elm Street, Suite 3000, Dallas, TX 75201, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200484661 A2 20041007 (WO 0484661)

Application: WO 2004US8363 20040319 (PCT/WO US04008363)

Priority Application: US 2003456307 20030320

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9413

Fulltext Availability:

Detailed Description

Detailed Description

... variances in body types related to ethnicity; the consumer preferences related to body size, body **image** and **age** . Such data mining, in **combination** with other data obtained from a target group, has provided specific and customized measurement standards...

14/3,K/17 (Item 8 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00963611 **Image available**

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US
, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
, US (Residence), US (Nationality), (Designated only for: US)

DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MO 63043, US, US (Residence), US (Nationality), (Designated only for: US)

HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US, US (Residence), US (Nationality), (Designated only for: US)

KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US (Residence), US (Nationality), (Designated only for: US)

SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US (Residence), US (Nationality), (Designated only for: US)

TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US (Residence), US (Nationality), (Designated only for: US)

KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAFERKAMP Richard E (et al) (agent), Howell & Haferkamp, L.C., Suite
1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200297700 A2 20021205 (WO 0297700)

Application: WO 2001US51431 20011019 (PCT/WO US0151431)

Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 237932

Fulltext Availability:

Detailed Description

Detailed Description

... Driver's License Information and Current Employees Name.

2. Key Additional Driver Information: Name, Address, Age , Driver's
License 9, State, and Expiration Date.

3. Key Y=Yes, or N=No...

14/3,K/18 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00897595 **Image available**

SYSTEM AND METHOD FOR COMBINING TWO OR MORE DIGITAL PICTURE OBJECTS

**SYSTEME ET PROCEDE PERMETTANT DE COMBINER DEUX OBJETS-IMAGE NUMERIQUES OU
DAVANTAGE**

Patent Applicant/Assignee:

PRO BOTNIA OY, Lukkarinmaentie 12, FIN-61500 Isokyro, FI, FI (Residence),
FI (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

KOSKELA Petri, Lukkarinmaentie 12, FIN-61500 Isokyro, FI, FI (Residence),
FI (Nationality), (Designated only for: US)

Legal Representative:

KOLSTER OY AB (agent), Iso Roobertinkatu 23, P.O. Box 148, FIN-00121
Helsinki, FI,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200231774 A1 20020418 (WO 0231774)

Application: WO 2001FI882 20011011 (PCT/WO FI01000882)

Priority Application: FI 20002249 20001012

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR

CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM
DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU
ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX
MZ NO NZ PH PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TR TT
TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Finnish

Fulltext Word Count: 10307

Fulltext Availability:

Detailed Description

Detailed Description

... block diagram showing an example of the method for combining two or
more digital im

age objects into a combined image object,

[0037] Figure 6 shows a step of selecting a model group of the image...

14/3,K/19 (Item 10 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00858600 **Image available**

METHODS AND SYSTEMS OF PROVIDING REAL TIME ON-LINE CASINO GAMES

**PROCEDES ET SYSTEMES DESTINES A FOURNIR DES JEUX DE CASINO EN LIGNE ET EN
TEMPS REEL**

Patent Applicant/Inventor:

HARKHAM Gabi, 133 South Palm Drive, Apartment #5, Beverly Hills, CA 90212
, US, US (Residence), AU (Nationality)

Legal Representative:

ALTMAN Daniel E (agent), Knobbe, Martens, Olson and Bear, LLP, 620
Newport Center Drive, 16th Floor, Newport Beach, CA 92660, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200191866 A1 20011206 (WO 0191866)

Application: WO 2001US17285 20010529 (PCT/WO US0117285)

Priority Application: AU 2000784100 20000529

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CR CU
CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ
EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL
IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO
NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG
UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 16852

Fulltext Availability:

Detailed Description

Detailed Description

... inverted exclamation mark) magos represents different types of persons, for example persons of different gender, age, and ethnicity combinations. The default image selected by the playor is then displayed at the game table 402 to represent the...

14/3,K/20 (Item 11 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rights reserved.

00816296 **Image available**

METHOD AND APPARATUS FOR AUTONOMOUS SOLAR NAVIGATION

TECHNIQUE DE NAVIGATION SOLAIRE AUTONOME ET DISPOSITIF CORRESPONDANT

Patent Applicant/Assignee:

THE JOHNS HOPKINS UNIVERSITY, Applied Physics Laboratory, 11100 Johns Hopkins Road, Laurel, MD 20723-6099, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GUO Yanping, 2609 Hawkshead Court, Silver Spring, MD 20904, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

COOCH Francis A (et al) (agent), The Johns Hopkins University, Applied Physics Laboratory, 11100 Johns Hopkins Road, Laurel, MD 20723-6099, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200149565 A1 20010712 (WO 0149565)

Application: WO 2001US185 20010104 (PCT/WO US0100185)

Priority Application: US 2000174502 20000104

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5621

Fulltext Availability:

Claims

Claim

... and

3 an imager, placed at the focal plane of the telescope, for capturing the combined image as a single composite digital image.

4 The imaging system as recited in claim 3, further comprising an attenuator for receiving...

14/3,K/21 (Item 12 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rights reserved.

00802512 **Image available**

X-RAY TOMOGRAPHY BGA (BALL GRID ARRAY) INSPECTIONS

PROCEDE D'INSPECTION UTILISANT UNE IMAGERIE PAR TRANCHES VERTICALES

Patent Applicant/Assignee:

NICOLET IMAGING SYSTEMS, Suite F, 8221 Arjons Drive, San Diego, CA 92126,
US, US (Residence), US (Nationality)

Inventor(s):

PATNAIK Rohit, 10764 Corte De Tiburon, San Diego, CA 92130, US,

Legal Representative:

SAMPSON Matthew J (agent), McDonnell Boehnen Hulbert & Berghoff, 300 S.
Wacker Drive, Suite 3200, Chicago, IL 60606, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135051 A2-A3 20010517 (WO 0135051)

Application: WO 2000US41931 20001107 (PCT/WO US0041931)

Priority Application: US 99163932 19991108

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6996

Fulltext Availability:

Claims

Claim

... step of finding the location of the BGA joint comprises applying a
centroid-based rough **locator** to the slice **image** .

21

. A method for inspecting a BGA **joint** as claimed in claim 2 1, wherein
the fine
locator comprises:
applying a plurality of...

14/3,K/22 (Item 13 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00787061 **Image available**

**METHOD AND APPARATUS FOR RENDERING REFLECTIVE TEXTURE SURFACES WITH
DISTORTIONS**

**PROCEDE ET DISPOSITIF PERMETTANT DE RENDRE DES SURFACES
RETROREFLECHISSANTES A TEXTURE AVEC DISTORSIONS**

Patent Applicant/Assignee:

SONY COMPUTER ENTERTAINMENT INC, 1-1, Akasaka 7-chome, Minato-ku, Tokyo
107-0052, JP, JP (Residence), JP (Nationality)

Inventor(s):

NAKAMURA Tadashi, Sony Computer Entertainment Inc., 1-1, Akasaka 7-chome,
Minato-ku, Tokyo 107-0052, JP,

Legal Representative:

CHIBA Yoshihiro (agent), Shinjuku Maynds Tower 16F., 1-1, Yoyogi 2-chome,
Shibuya-ku, Tokyo 151-0053, JP,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200120555 A1 20010322 (WO 0120555)

Application: WO 2000JP6137 20000908 (PCT/WO JP0006137)

Priority Application: JP 99258047 19990910; JP 2000236125 20000803

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA CN KR MX NZ RU SG

(EP) BE CH DE DK ES FI FR GB IT NL SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 14574

Fulltext Availability:

Detailed Description

Detailed Description

... is
combined with either one of the gray pattern image and the reversed gray pattern image to generate a first combined image, thereafter an image produced by enlarging the original texture image is combined with the other one of the...is combined with either one of the gray pattern image and the reversed gray pattern image to generate a first combined image, thereafter an image produced by positionally displacing the original texture image is combined with the other one of...function or means shown in FIG. 2;
FIG. 10 is a view showing a first combined texture image picture ;
FIG. 11 is a flowchart of a second specific example of the operation sequence of...

...in
which an enlargement ratio is derived;
FIG. 15 is a view showing a second combined texture image picture ;
FIG. 16 is a view showing a third combined texture image picture ;
FIG. 17 is a functional block diagram of a texture image generating function or means...

14/3,K/23 (Item 14 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00778330 **Image available**

METHODS AND APPARATUSES FOR ENCODING AND DISPLAYING STEREOGRAMS

PROCEDES ET APPAREILS POUR CODER ET AFFICHER DES STEREOGRAMMES

Patent Applicant/Inventor:

HANSEN Per Skafte, Gl. Hareskovvej 305, st., DK-3500 Vaerlose, DK, DK
(Residence), DK (Nationality)

Legal Representative:

HOFMAN-BANG ZACCO A S (agent), Hans Bekkevolds Alle 7, DK-2900 Hellerup, DK,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200111894 A2-A3 20010215 (WO 0111894)

Application: WO 2000DK448 20000810 (PCT/WO DK00000448)

Priority Application: DK 991115 19990810; DK 2000748 20000505

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ
EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL
IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO
NZ PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TR TT TZ UA UG
US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11892

Fulltext Availability:

Detailed Description

Detailed Description

... described in detail in standard references on numerical analysis and image analysis). The encoded image is obtained as the combination of this averaged

aged R component with the B component from the left image and the G component of...

14/3,K/24 (Item 15 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00762463 **Image available**

METHOD AND APPARATUS FOR RENDERING IMAGES

PROCEDE ET APPAREIL DE RENDU D'IMAGES

Patent Applicant/Assignee:

SONY COMPUTER ENTERTAINMENT INC., 1-1, Akasaka 7-chome, Minato-ku, Tokyo
107-0052, JP, JP (Residence), JP (Nationality)

Inventor(s):

AOKI Sachiyo, Sony Computer Entertainment Inc., 1-1, Akasaka 7-chome,
Minato-ku, Tokyo 107-0052, JP

Legal Representative:

CHIBA Yoshihiro, Shinjuku Maynds Tower 16F., 1-1, Yoyogi 2-chome,
Shibuya-ku, Tokyo 151-0053, JP

Patent and Priority Information (Country, Number, Date):

Patent: WO 200075873 A1 20001214 (WO 0075873)

Application: WO 2000JP3616 20000602 (PCT/WO JP0003616)

Priority Application: JP 99160177 19990607

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA CN KR MX NZ RU SG

(EP) BE CH DE DK ES FI FR GB IT NL SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 24875

Fulltext Availability:

Detailed Description

Detailed Description

... with an image rendering apparatus, comprising the steps of generating

a plurality of texture images as a combination of images of the object as viewed from different viewpoints and images of the object which changes...

14/3,K/25 (Item 16 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00567168 **Image available**
**DIAGNOSTIC MEDICAL ULTRASOUND METHOD AND SYSTEM FOR CONTRAST AGENT IMAGING
PROCEDE ET SYSTEME DE DIAGNOSTIC MEDICAL PAR ULTRASONS POUR IMAGERIE
D'AGENT DE CONTRASTE**

Patent Applicant/Assignee:

ACUSON CORPORATION,

Inventor(s):

JACKSON John L,

PLUGGE Jay S,

GARDNER Edward A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200030541 A1 20000602 (WO 0030541)

Application: WO 99US25329 19991028 (PCT/WO US9925329)

Priority Application: US 98200648 19981125

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU
TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 8908

Fulltext Availability:

Detailed Description

Detailed Description

... the locator frames.

Alternately, locator frames may be excluded from later cine review.
Additionally the **locator** and **image** frames may be **combined**
(optionally color-coding one **image** then adding the two together) into a
single image. The user would then see a...

14/3,K/26 (Item 17 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00398676 **Image available**
**OMNIDIRECTIONAL BARCODE LOCATOR
DISPOSITIF OMNIDIRECTIONNEL DE LOCALISATION D'UN CODE A BARRES**

Patent Applicant/Assignee:

UNITED PARCEL SERVICE OF AMERICA INC,

Inventor(s):

SKINGER Gregory Philip,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9739419 A1 19971023

Application: WO 97US6056 19970411 (PCT/WO US9706056)
Priority Application: US 96632089 19960415
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
CA JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 14239

Fulltext Availability:

Detailed Description

Detailed Description

... mass storage memory required to store images of barcodes and
facilitates the manipulation of the video signal by the application
specific integrated circuit. The omnidirectional barcode locator
divides the video image into a plurality of cells and produces two
output signals, a cell barcode indication signal...

14/3,K/27 (Item 18 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00293423 **Image available**

IMAGE PROJECTION DEVICE AND LAMP CONTROL SYSTEM FOR USE THEREIN

DISPOSITIF DE PROJECTION D'IMAGE ET SON SYSTEME DE COMMANDE DE LAMPE

Patent Applicant/Assignee:

PHILIPS ELECTRONICS N V,

PHILIPS NORDEN AB,

Inventor(s):

STANTON Douglas,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9511572 A1 19950427

Application: WO 94IB323 19941019 (PCT/WO IB9400323)

Priority Application: US 93141145 19931021

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

CN JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 2814

Fulltext Availability:

Detailed Description

Detailed Description

... particular video information for that color and projected on screen
34. The sequence of color images occurs so rapidly that the eye
integrates the separate ;M. ages into a full color picture.

The present lamp driver system pci inits compensation for any...

?

19/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00932145

SYSTEMS AND METHODS FOR IMPROVING INVESTMENT PERFORMANCE
SYSTEME ET PROCEDES PROPRES A AMELIORER LES PERFORMANCES D'INVESTISSEMENT

Patent Applicant/Inventor:

TARBOX Brian Christopher, 5535 Bristol Lane, Minnetonka, MN 55343, US, US
(Residence), US (Nationality)
GREENSTEIN Mark, 7812 Massena Road, Bethesda, MD 20817, US, US
(Residence), US (Nationality)

Legal Representative:

PAYNE R Thomas (agent), Cummings & Lockwood, Granite Square, 700 State
Street, P.O. Box 1960, New Haven, CT 06509-1960, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200265369 A2 20020822 (WO 0265369)
Application: WO 2002US4031 20020211 (PCT/WO US0204031)
Priority Application: US 2001267771 20010209; US 2002349459 20020114; US
2002349162 20020116

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AU BR CA JP KR NZ

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 16375

Fulltext Availability:

Detailed Description

Detailed Description

... can invest the contributions in a balanced fund that includes both
diversified equity and fixed income investment vehicles.

Many Benefit Plan sponsors are wary of choosing default fund
allocations that includes equities because they are concerned that...

19/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00776229 **Image available**

SYSTEM AND METHOD OF TRANSACTION SETTLEMENT USING TRADE CREDIT
SYSTEME ET PROCEDE DE REGLEMENT DE TRANSACTION PAR CREDIT COMMERCIAL

Patent Applicant/Assignee:

ORBIAN MANAGEMENT LIMITED, 336 Strand, London WC2R 1HB, GB, GB
(Residence), GB (Nationality)

Inventor(s):

KAY Alan, Severn End, Hanley Castle, Worcs WR8 0BW, GB,
HATFIELD Roy, 77A Bedford Gardens, London W8 7EG, GB,
STONE David, The Barn, Callards Farm, Burrington, Devon EX37 9LL, GB,

Legal Representative:

HYNELL Magnus (agent), Hynell Patenttjanst AB, Patron Carls vag 2, S-683
40 Hagfors/Uddeholm, SE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109782 A2-A3 20010208 (WO 0109782)
Application: WO 2000IB1056 20000728 (PCT/WO IB00001056)
Priority Application: US 99146760 19990730; US 2000193075 20000328

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ
EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL
IN IS JP KE KG KP KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 38805

Fulltext Availability:

Detailed Description

Detailed Description

... Managing Agent), is responsible

62

for the conduct of the Sponsor relationship and for distributing income earned by the multi -party Sponsor 14.

A Sponsor 14 for an embodiment of the present invention can open and operate the same types...

...Sponsor 14 since it can hold both drawdown accounts and operational accounts set up by more than one Sponsor 14. Income is shared by Orbian Finance Limited 12 with the Sponsor 14 from fees and charges...

19/3,K/3 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00503537 **Image available**

METHOD AND APPARATUS FOR ILLUSTRATING U.S.-STYLE FOOTBALL GAMES

PROCEDE ET DISPOSITIF DE REPRESENTATION DE MATCHS DE FOOTBALL AMERICAIN

Patent Applicant/Assignee:

MCNALLY Richard,

Inventor(s):

MCNALLY Richard,

MCNALLY Peter J,

DRISCOLL George,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9934889 A1 19990715

Application: WO 99US606 19990112 (PCT/WO US9900606)

Priority Application: US 9871147 19980112; US 98162402 19980928

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 15786

Fulltext Availability:

Detailed Description

Detailed Description

... as one of the most popular and growing sports among athletes and spectators of all ages . Many high schools, colleges and universities sponsor football teams in an effort to foster school spirit. to raise revenue. and to draw...

?